PIL MHD/EHS/109/EC -20 /2021 07/10/2021

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. 28.02.2020 Reference: - SEIAA-EC-0000002138 dt. 28.02.2020

We have received EC letter No *SEIAA-EC-000002138 dt. 28.02.2020* on 1st 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 4th Six monthly compliance Report for the month of April 2021 to Sept 2021 to EC conditions as per EC condition no XXIV.

In this 4th 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, Vadodara
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.	Complied - Green Belt Plantation of 20% within the A 22/1, A 21/2 plot area and 13% green belt in self-owned plot S. No. 33/4 is completed. 100 nos trees planted in this area and total 1923 nos trees are planted in the 33% green belt.
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 21-22 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
I	i)PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	Initiation of Project work got delayed due to COVID19 Pandemic. We will comply with requirement.
II	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	No additional land will be acquired or used for project without obtaining proper permission.
III	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Complied - All Necessary Health Safety Measures are in place like pre-employment 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 current manufacturing activities. 5S implementation is progress to strengthen it further.
V	In the event of the failure of any pollution control system 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.	As and when it occurs – It will be complied.
VI	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).	Not Applicable - DG set is not installed in the Unit. Emergency power is available from adjacent own unit.
VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Complied - Rainwater harvesting system (Roof top) in place and is being used during monsoon. Permission from MIDC for Recharge to ground water being pursued.
VIII	Arrangement shall be made that effluent and storm water does not get mixed.	Complied - Effluent is transferred through 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 and results analyzed 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. MMA has submitted a request letter to CEO MIDC for allowing the industries drill bore for sampling, Condition compliance will be done once it is approved by CEO MIDC. Refer the annex 3
Х	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	Complied - No High noise area / equipment presently, Ear Plug and Earmuffs are available for any accidental noise
ΧI	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Complied PI refer Annex - 4 Noise level monitoring report for August 21.
XII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Complied - Green Belt Plantation of 20% within the A 22/1, A 21/2 plot area and 13% green belt in self-owned plot S. No. 33/4 is completed. 100 nos trees planted in this area. Total 1923 nos trees are planted in the 33% green belt.
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	Complied - Hydrocarbon Gas Detectors are installed in tank farm, indication in central control room having person round the clock
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Complied - Pre-employment and periodical medical examination of all workers are carried out regularly.
XV	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied - Fire protection systems, Fire hydrant, sprinklers, smoke detectors are 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 hazardous wastes in accordance with the Hazardous Waste	Complied – Combined CTO for Water Air & Hazardous Waste Authorization is available

	(Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	and valid till 31.07.2021 (Applied for renewal UAN No-MPCB-CONSENT-0000115245)in June 2021.
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 26.08.2021 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 Refer the Annex-6
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 21.09.2021 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 http://ec.maharashtra.gov.in	Complied – Advertisement of EC published in Marathi and English in Ratnagiri Times and Dainik Sagar dt 03 Mar 2020 Pls. Refer Annex - 7
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 st June & 1st December of each calendar year.	Complied — . This is 4 th EC compliance report for the period April 21 to Sept 21.
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 PI refer the Annex -8
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 - This is 4th EC Compliance report after receipt of EC. EC received on 1st March 2020 and this report period is upto 30th Sept. 2021. 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 21.09.20 Pl refer the Annex -09
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 with the National Green Tribunal (Western Zone Bench,	Noted commiti	and ment to	will applic	strictly able enviro	ensure onmental
	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 रायगढ

दुरध्वनी क्रमांक :- 02141-222097/222118/222322 फॅक्स क्र.: 02141-227451/222025 इंमेल: collector_raigad@maharashtra.gov.in / rdcraigad@gmail.com

क सामा/कार्या-1/ब-5/CER/2021

विनांक:- /05/2021

2/6/21

संचालक,पिडीलाईट इंडस्ट्रिज् ति. महाड जि.रायगड

विषय:- CSR/CER अंतर्गत प्रस्तावित उपक्रमास गान्यता देणेवाबत

संदर्भ:- 1) आपलेकडील यत्र दि.16/09/2019

2) या कार्यालयाकडील समक्रमांकाचे पत्र वि.10/10/2019

आपलेकडील पत्र वि 25/05/2021

उपरोक्त संदर्भ क.1 कडील पत्रास अनुसक्त आपल्या कंपनीकडून CER/CSR उपक्रमांतर्गत रायगड जिल्ह्यात खालीलप्रमाणे उपक्रम प्रस्तावित करण्यात आलेले होते. संदर्भ क.2कडील पत्रान्यये या कार्यालयाकडून आपल्या कंपनीच्या CER/CSR निधीमधून खालील नमूद उपक्रम पुर्ण करण्यास अनुमती देण्यात आली होती.

अ.क.	भौतिक सुविधा		and the same of the same of	(रुपये कोटींमध्ये)
		अंदाजपत्रकीय तरत्द रू	पुर्ण केलेले उपक्रम	प्रत्यक्षात सर
1	Digital Classroom Facility Audio Video Digital Classrooms at 5 nos Zilla Parishad Schools and Anaganwadi in Raigad District near by our project site.	0.05.5	District Diaster Response Fund for prevention of spread	केलेली र.ह. 0.25 C
2	Important instruments and Machineries for Civil Hospital (ABG Machine/RO water Plant)	0.05 Cr	of Covid 19 Pandamic.	
3	Infrastructure Support in VSTF Villages (Education Facilities for schools, toilets, livelihoods activity, environmental protection etc.)	0.06 Cr	Contribution to infrastructural arrangements and operating expenses of MMA's DCHC and CCC at Mahad	0.12 0
_	Total Budget Rs. (In cr)	0.16 Cr		0.37.0

पिढीलाईट इंडस्ट्रिज लि.महाढ यांनी कोविड19 चा प्रादुर्भाव रोखण्यासाठी जिल्हा आपत्ती प्रतिसाद निधीस र.रु.25.00लक्ष निधी उपलब्ध करून दिलेला आहे. व महाड येथील कोविड केअर सेंटरसाठी इन्क्रास्टक्चर व ऑपरेटींग खर्चासाठी मॅन्युफॅक्चरिंग असोसिएशन्स, महाड यांना र.रु.12.50 लक्ष उपलब्ध करुन दिलेले आहेत. सदर कंपनीने एकूण र.रु.37.50लक्ष निघी कोविड19चा प्रादुर्नीव रोखण्यासाठी खर्च केला असल्याने सदर निधीस सी.ई.आर.निधी म्हणून मान्यता देण्यात येठ

> (निधी चीधरी) जिल्हाधिकारी रायगड

Annexure-1A

CamScanner 06-02-2021 15-2.

From: Tabasildar General (Raigad) <tabasildargadraigad@gmail.com>

Sent: Wednesday, June 2, 2021 3:36 PM

To: Sanjay Prabhakar <u>Ghavehave</u> «Sanjay,Ghavehave@Pidilite.com> Subject: <u>Ewd</u>: <u>CamScanner</u> 06-02-2021 15:25.17 - Page 1.pdf

महोदय / महोदया.

कृपया सोवत जोडलेले पत्र पहावे.

वहसीलदार (सर्वसाधारण) सामान्य शास्त्रा, जिल्हाधिकारी कार्यालय, रायगड अतिवाग दुरावनी क.०२१४१-२२२११८

Annexure - 2 Sustainability Project Implemented

Sustainability project - 2021-2022

Sr No.	Name of Project	Action Plan to Implement	Status of compliance
		Rooftop collection system is	
	Rainwater harvesting and usage to reduce	installed. Rain water is being	
1	freshwater consumption during monsoon	collected and used.	Implemented
	Recycle of HP Cleaning wash water after 1st	HP wash water recycle system is	
2	wash.	installed and being used	Implemented
		STP is installed. Treated domestic	
	STP water for recycling for Gardening	effluent is being used gardening as	
3	(1200kl/A)	per consent condition.	Implemented
		Solar panels and windmill are	
4	Renewable energy from solar & wind	installed.	Implemented
	Usage of RO followed by DM plant for		
	reduction of water consumption by reducing		
5	the frequency of DM regeneration	RO+ DM water plant is installed	Implemented
	Drying of sludge by installation of dryer to	2 nos. Rotary vacuum dryer are	
6	reduce Haz waste generation	installed in ETP	Implemented
	Reduction of haz waste generation (nylon		
7	filter bags) by installing ETON filters	2 nos. ETON filters are installed	Implemented

EXECUTIVE 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. (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) 232224 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 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 consule 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. (0) 9167219216

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

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d's. Titan Laboratories Ltd. 0) 232569

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

CHAIRMAN CULTURAL COMMITTEE

Mr. Binin Wadaaa



Mahad Manufacturer's Association

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

Tel. (02145) 232738 ■ 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 Notification No. S.O.3744(E) Valid upto: 16.10.2024

ISO 9001 : 2015, OHSAS 18001:2007 Certified
CIN : U73100MH1995PTC092502
NABL Accreditation Certificate No. TC-5088 Valid upto 31.12.2021.

AIR-F-006

Ref. No.: 504/A-138/08-21

Date: 26/08/2021

Work Order No. -: --

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: 13/08/2021

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	65.6	64.2
2	Near MBR Plant	71.3	68.5
3	Near Empty Drum Storage Area	69.6	56.2
4	Near Water Pump	74.1	68.4
5	Near Propylene Storage	59.6	52.2
6	Near Punching Office	58.8	55.5
7	Near FO Storage	67.9	56.7
8	Near O2N2 Plant	66.1	65.7

Instrument used: - Kusam-Meco KM 929 MK1 Sr. No. AIR-I-058

Calibration Due date: - 15/10/2021.

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

For Padmaja Aerobiologicals Pvt. Ltd.

Annexure 4 a: workplace noise level report





PADMAJA AEROBIOLOGICALS PVT. LTD.

Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC):
Gazette Notification No. S.0.3744(E) Valid upto : 16.10.2024
ISO 9001 : 2015, OHSAS 18001:2007 Certified
CIN: U73100MH1995PTC092502
NABL Accreditation Certificate No. TC-5088 Valid upto 31.12.2021.

AIR-F-006

Ref. No.: 504A/A-138A/08-21

Date: 26/08/2021

Work Order No. -: --

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: 13/08/2021

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)	77.6	74.2
2	Hazardous Area (1st Floor)	72.4	70.8
3	Hazardous Area (2 nd Floor)	68.3	66.9
4	Non Hazardous Area (Ground Floor)	69.5	66.2
5	Non Hazardous Area (1st Floor)	67.6	60.3
6	Non Hazardous Area (2 nd Floor)	63.8	56.7
7	Coal fired Boiler	60.5	54.3
8	DG Area	58.2	56.7

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. AIR-I-058 Calibration Due date: - 15/10/2021.

SALL

For Padmaja Aerobiologicals Pvt. Ltd.

Jels.

'NANDAN' Plot No - 36/3/4, Sec-24, Near Bank Of India, Turbhe, Navi Mumbai - 400 705.
Tel : 022-2783 2532 / 2783 2817 Telefax : 022-2783 2818 E-Mail : paplturbhe@yahoo.co.in Web: www.padmajalab.com

Annexure - 5

	Pidilite EHS Manual		
	Mock drill Report		
Format No.: [F][EHS 108][005]			Date: 1 Sep 2017
			Version No: 01
Unit Name:	Pidilite Mahad A 22/1		
Date:	26.08.2021	Time :- 19:30 Hrs	

BRIEF DETAILS OF THE INCIDENT SIMULATED

VENUE:	Tank Farm area T 310 Mo	Tank Farm area T 310 Monomer storage tank		
PARTICIPANTS:	Team Leader	Mr D S Patil		
FARTICIPANTS.	Fire Fighting Team	Mr N S Pawar, C S Deshmukh, G S Pawar,D H Mahadik, N S Devgirkar		
	Engg. Cordinator	Mr S V Ghadigaonkar/ Mr Vijay K Singh		
	Gate Security	Mr N D Kadam , Mr Ahavad		
		Mr Dalvi - Sec. Supervisor		
	Fire Suit	Mr N S Devgirkar		
		Mr D H Mahadik		
	Fire & Safety	Mr Vilas Attarde /S S Mahamuni/ Amey		
	coordinator	Kale		
	Site controller	Mr Manish Vyas		
	Incident Controller	Mr Suresh Patil		
	Head Count	Mr P D Mane		
	Casualty & Stretcher	Mr D D Chalke,GSPawar,C S Deshmukh		
	Panel Operator/ CR	Mr S A Kshirsagar/ R B Kadam		
	Fir e Operator	Mr S D Chitalkar		
	Ambulance	Mr Praveen Pawar		
	Production Cord.	Mr S M Mhatre		
	Store and Dispatch	Mr Kamal Rai/ G K Modhve		

	OHC Male Nurse	Mr Rushikesh Gite / B. Dhakne
INCIDENT DESCRIPTION	-	from T 310 from flame arrester and Tank creasing may leads to self-polymerization
SITE CONTROLLER	Mr Manish Vyas	
INCIDENT CONTROLLER	Mr Suresh Patil	
Location Head	Mr Sanjay Ghawghawe	

Sequence of operation with time line actions

Sr.	Planned Time Hrs	Action	Action By	Actual Time in Hrs
1	1930	Vinyl Acetate Monomer Tank T 310 - Operator noticed heavy vapors emission from breather and travelling towards floors level, gas may catch fire, informed to PO immediately through Walky Talky PO checked in DCS & observed increase in tank temperature slowly resulted emission of gas from breather valve. At the same time PO noticed tank farm gas detector alarm	PFO PO	1930
2	1930	PO informed to shift in charge immediately, Checked Chiller working effectively and informed utility operator to stop other tank circulation	PO PO- PFO	1931
3	1931	Shift In charge visited site immediately and assess situation& decided to declare emergency Start external cooling to T 310 VAM tank by operating from control room	SIC PO	1931
4	1931	Panel operator declare the emergency by sounding emergency siren 1 min Waxing Waning siren & instruct Sec. Supervisor to communicate in colony (SPG, MV,VKS, SVG,ND,SSG,VMA,PDM SSP,SMM)	PO PO	1932
5	1932	After receiving the telephonic information from PO & hearing emergency siren, Security informed SC, IC & all HOD/Section In charge & depute his staff for Fire Fighting, traffic management etc	PO Sec. Sup.	1933
6	1932	ERT Reports assembly points No 1. Team leader gives various assignment to response immediately. 3 members	Team Leader/	1934

		keep fire hydrant system ready for use . (team consist 03 person from production + TL, 01 plant sec. 01 amb. Driver, 01 utility operator, 01mech fitter, 01 electrician, 01 Fire Operator)	Incident controller	
7	1932	SC reports at ECC and takes stock of situation and all plant personnel to be alert their own working place and wait for further instruction Silent hrs emergency, Team leader managed till line management arrived from colony at site	SC	1934
8	1932	Considering Wind direction TL evacuated nearby person with help of ERT member ETP, (engg work shop, Tank Farm and instruct not to operate any electrical switches and evacuate)ask person to assemble at assembly point no 2 at A 22 main gate for head count Stopped vehicle movement in surrounding area and removed vehicle from scenario site	TL/ERT	1934
9	1933	Shift Incharge instructed one of the ERT member to use Fire suit and ready for fire fighting and rescue if any person trapped.	SIC/IC	1934
10	1934	Site controller and Team leader ensure auto inhibitor dosing operated and pot inhibitor charged in auto mode in T-310 Vs. Volume, further check on DCS, observed increase required PPM level in tank	SC/IC	1935
11	1934	Foam trolley kept ready for use, 3M Mask and other PPE used while attending emergency,requirement of SCBA is not there Water curtain is to be prepared multipurpose nozzles s considering wind direction with help of EHS dept	IC/SC	1935
12	1934	Incident controller deployed utility person to monitor fire water level and inform to IC and SC including A 21 fire water, A 22/1 Fire water low, IC controller instruct one of the ERT member to operate A 21 valve.	IC/SC	1935
13	1935	All Section Head/ Dept Head assisted in various operation to SC and IC Shift electrician and Instrument tech.in touch with control room and SC specially instructed electrical isolation, shut down, energization, light provision through walky Talky	All line management	1936
		Site controller and Incident controller instructed to monitor tank temperature and tank pressure trend and informed to site till normal	РО	
14	1936	ensure temp start decreasing up to room temp and stable & not increasing further	IC/TL & ERT	1936
		Spread foam inside the dyke as precautionary measures and develop		

		blanket,Blocked storm water drain by soil and sand to arrest spread water		
15	1936	Site controller informed communication team to inform adjacent industry and alert regarding incident and not to panic In case of evacuation require for adjacent factory will communicate	Commu. team KNR/GKM	1937
16	1936	Depute 02 ERT members for rescue operation in nearby area & reported status, no any person trapped at incident site.	IC	1937
17	1937	Received phone call from A21 and A 22/1 sec. Gate regarding some villagers are reported at gate and telling gas leakage in your factory and 05 person badly injured to SC/ Admin Head/ Location Head	Sec. Supervise	1939
18	1938	Admin head informed to security not to open gate and informed them mock drill exercise ia planned and no any actual incident inside the factory	Location Head	1939
19	1938	One of the team member inhaled vapour during attending emergency/ Sampling and second person felt down during fire fighting, shifted immediately in OHC	TL/ IC	1940
20	1938	Communication held between Site Controller,IC&Location Head, decides for complete Evacuation, Only emergency team + PO inside the plant.	SC/IC/Locati on Head	1940
21	1939	Contentious communication between SC and Location head on site situation and further help ask by incident controlling team Decided complete evacuation required and informed in control room for 3 min waxing waining siren	SC/Location Head	1940
22	1939	SC Phones up to ERC [101] for aid i:e Fire Tender, Ambulance, Mahad Municipality Fire Tender for external help	SC	1942
23	1940	Site controller & location head decided to informed corporate team regarding emergency for any guidance (Can be contacted to Mr Manish Shah, Pravin Chaudhari, Swami Sir's)	SC/Location Head	1942
24	1941	Incident controller and Team leader asses tank temperature decreases after adding inhibitor through pot by contacting PO	IC/TL	1942
25	1941	Received MIDC Fire tender, sec. direct incident spot and Fire team started work accordingly under guidance of Fire officer Incident controller and Team leader asked for additional Foam compound/ Expert from MARG/MMA members through communication team	Sec.Sup IC/TL - Communicatio n team	1942

		All line management/ HOD assist to SC in various matter	Engg Head, Electrical Head	
26	1941	Admin – Head count, External aid, Availability of hospitals, telephones	, Mech Head, Inst Head,	1943
		Data for head count includes- contractors/Visitors, drives, cleaners	Admin Head	
27	1941	Incident controller / TL checked tank inhibitor level at is within range and started decreasing tank temp also	РО	1943
		Sum to a doctor and the part of the part o		
20		After decision from, IC, Site controller, Location head decided to declare all	IC/SC/ Loc.	
28	1941	clear siren for 1 min contentious	Head	1943
		Mean while Male Nurse from OHC sent message to SC/ EHS, causality	Male Nurse	
29	1941	needs to shift hospital for further treatment as breathing issue persist and victim feeling uneasy and shifted accordingly		1943
		Team leader and Site controller concluded tank temperature is stable and not	SC	
30	1942	required to add inhibitor further or any other action		1944
		Location Head, CDC, SC and all section head decided to restore operations	CDC/SC	
31	1942	after reviewing site situation and ensure no any further harm to plant / machinery and persons working in factory.		1944
		Contacted Hospital to assess the causality condition and Male nurse reported	CDC/ EHS	
32	1942	he is ok as a precautionary measure Dr advised to keep under observation of FMO for next 3-4 hrs		1946
	1015	Review meeting was held and discussed good observation as well as	All	1016
33	1945	improvement observations along with MIDC Fire team, FI, MARG team and site team.		1946

Observers: - 1) Scenario Site – Mr Ankush Kharade- Dy. DISH, Raigad

Mr Ajit Mohite - Dy. DISH, Raigad

Mr C D Deshmukh- MARG Member

2) OHC and ECC- Mr Sudhir Naigde - MARG Member

Abbreviation:

PFO- Process Field Operator

PO- Panel Operator

SIC - Shift Incharge

TL- Team Leader

IC- Incident Controller

ECC - Emergency Control Center

Sc - Site Controller

ERT - Emergency Response Team

MARG - Mutual Response Group

GD- Gas detector

DCS - Distributed control system

ASSEMBLY POINTS CHECKLIST:

Area Knowledge to all the participants	Yes		
People assembled in 5-7 minutes of disaster	Yes (within 3 min)		
Attendance Taken	Yes (Matched) , Head cont taken at Assembly point NO - 2		
Reporting mechanism to the Incident controller for possible evacuation	Yes , Observer by Walky talky , Through Siren, Telephone , Paging		
Siren for all clear	1 min continuous siren for all clear		
Time for incidence and time for all clear	16 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 , Foam trolley and PPE
Equipment Operation, fire extinguisher, Hydrants opening, goggles, fire suites etc.	Yes performed during the drill
Time of arrival at site:	1932 hrs
Time for controlling emergency	1946 min
Time taken to controlling emergency	Satisfactory , some improvement points are there
Evacuation process knowledge of the team. Satisfactory, Unsatisfactory	Head count data matched by admin team

FACILITY EVALUATION:

Fire Extinguishers work ability and appropriateness	Yes , all fire extinguishers are healthy and working position
Hydrants working, Jet power, hose pipe fitting etc.	Working conditions, mobile foam monitor operated which is , Tanker Unloading area sprinkler operated, Mobile foam trolley brought at site for any further requirement

	Wind direction considered during Mock drill , Stretcher for causality shifting
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. Paging through phone , Use of Walky/ Talky
Medical Facilities like CPR , first aid and Oxygen cylinder etc.	Ambulance arrived at site to shift causality if any further treatment

Good Observation: -

- 1)Appreciated energy level and participation of team in silent hrs.
- 2)Resources availability and demonstration by team

(Use of Foam branches/ Fire suit/ Sprinkler system/Explosive meter etc.)

3) Dy. DISH Mr A B Kharade and Mr Mohite was present as a observes along with 02 MARG members(Mr C D Deshmukh (M/s Oodesy) and Mr S D Naigade(M/s Aquapharm)

RECOMMENDATIONS FOR THE IMPROVEMENTS IN THE OEP OR MANAGEMENT ACTION

Shortcoming / Gap Observed	Action Plan	Resp.	Target
Response time can be further improved.	Refresher training and counseling to team	SSP/SIC/VM A	15.11.2021
Illumination level to be improve	Illumination will be check on Lux meter of entire plant,additional light will be provide	ND/VKS	Completed
Causality handling and shifting First aid at OHC w.r.t. chemical inhalation/ skin contact to male nurse	Refresher training will be plan and readily information will be provide in OHC	VMA	Completed Displayed in OHC and Trg. Also given
Vehicle parking on road	Will stop immediately	PDM	Completed
Use of specific PPE like Gas masks for all team to be strengthened	One more table top will be arrange to strengthened PPE	SSP/IC/VMA	Completed and communicat ed , will check in next mock drill also
External agencies communication	Contacted only one agency, ensure all concern agencies are informed and well aware in case of On Site emergency become Off Site	MV/VMA	Completed Will check during next Mock drill

Incident Controller : Site Controller

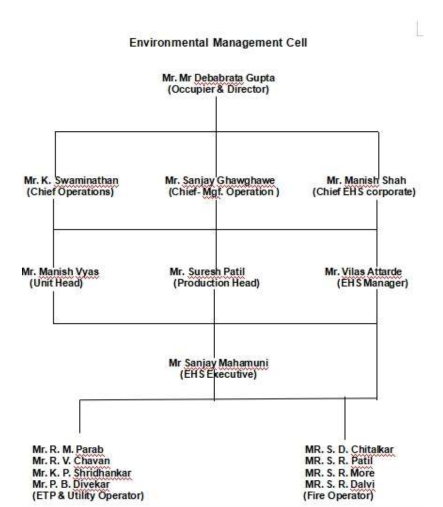
NAME: Suresh Patil NAME: - Manish Vyas

Prepared By :- Vilas Attarde

Few Photographs of Mock



Annexure-6



Annexure -7 Advertisement



पोहोचला कोरोना दैनिक रात तीन रुग्ण

रहरात परारवणारा नरसंहारक करोना रजधानी दिल्लीपर्यंत पोहोचला आहे. ो माहिती बिली, दिल्लीक्लेबरच तेलंगमा ल बोधांना कोरोनाची लागण इसल्याचे ज्या व्यक्तीला करोनाची लागण झाल्याचे इटलीतून आल्याचे सांगितले जात आहे. अली आहे. या पूर्वी केरळमच्ये करोना उल्याचे वृक्त यापूर्वीच प्रसिद्ध झाले होते.

for news: dailysagar@gmail.com for ads; dailysagaradvt@gm

रार

Rai

रत्नागिरी, सिंधुदुर्ग, रायगड, 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



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 Si

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) Mehad

rit Head

Mary Inone

Regent Chambers, 7th Floor, Jamnalal Bajaj Marg, 208 Nariman Point, Mumbai 400 021. Cerporate Office Ramkrishna Mandir Road, Andheri (E), Mumbai 400059, India T + 91 22 2835 7000 F + 91 22 2836 4565 / 2821 6007 Pidlite Industries Limitod: Works: Plot No. A-21 & 22/1 M.J.O.C. Island 402 309, Raigad, Maharashtra. T + 91 02145 232043-46 F + 91 02145 232044 / \$22048 CIN: L24100M+1969PLC044336



Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000036055

Submitted Date

21-09-2021

PART A

Company Information

Company Name Pidilite Industries Limited

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

Tal-Mahad, Dist-Raigad

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

Capital Investment (In lakhs)

210.6876 Pincode

402309

Telephone Number 02145232045

Region

SRO-Mahad

Last Environmental statement submitted

online

Consent Valid Upto

31/07/2021

Industry Category Primary (STC Code) &

Secondary (STC Code)

Application UAN number

Pidilite Industries Limited

Taluka

Mahad Scale

Large

Person Name

Mr Manish M Vvas

Fax Number

02145232048

Industry Category

Consent Number

Format 1.0/CAC/UAN No.

0000093023/CR-2009000192

Establishment Year

1996

Village

Kamble turphe Birwadi

City Mahad

Designation Factory Manager

Email

manish.vyas @pidliite.com

Industry Type

other

Consent Issue Date

04/09/2020

Date of last environment statement submitted

Sep 15 2020 12:00:00:000AM

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
Vinyl Acteate Monomer	2703	0	MT/A
Allyl Alchohol	900	0	
Isopropyl acetate	900	0	
n-Propyl acetate	900	0	
Di iso propyl ether	450	0	
Sopropanol	450	0	
Oxygen		0	

Soft PVC fiLM	8640	0	MT/A
Nitrogen	102	0	
Polymer based on Vinyl Acetate Monomer , Acrylate Styrene, Ethylene Monomers and Achesive based on PVA	41100	35768.00	MT/A

By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
NA.	0	0	

Part-B (Water & Raw Material Consumption)

Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day
Process	317	76.877
Cooling	549	75.6
Domestic	28	21.42
All others	40	11.44
Total	934	185.33

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	Actual Quantity	NOM
Trade Effluent	167.5	27.02	CMD
Domestic Effluent	25	13	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	NOM
Polymer based on vinyl Acetate Monomer, Acrylate, Styrene, Ethylene Monomers and adhesive based on PVA	0.51	0.505	Ton/Ton

3) Raw Material Consumption (Consumption of raw material per unit of product)

Name of Raw Materials	During the Previous financial Year	During the current Financial year	MOU
Ethylene	٥	0	Ton/Ton
Acetic acid for IPAC	0.0	0.0	Ton/Ton
Propylene for IPAC/IPA/DIPE	0.0	0.0	Ton/Ton
Oxygen	0	0	Ton/Ton
DOP	0.0	a	Ton/Ton
PVC resins	0.0	a a	Ton/Ton
Caco3	0.0	0	Ton/Ton
DI basic phatahalate	0.0	0	Ton/Ton
lead stearate	0.0	a	Ton/Ton
Pigments	0.0	O .	Ton/Ton
IPA for DIPE	0.0	0.0	Ton/Ton
DM water	0.51	0.505	Ton/Ton

Monomers		0.443	0.42		Ton/Tor
catalyst & additives	•	0.086	0.985		Ton/Tor
4) Fuel Consumpt	tion	-2.770.270.270	VOLUMENTALISM CLEAR		E400
Fuel Name		Consent quantity	Actual Quantity	2.5	MC
Coal		11648	1108.93	М	T/A.
FO		1274	50.972	MI	T/A -
HSD		364	28.487	KL,	/A
Part-C					
Pollution discharg	ged to environment/unit	t of output (Parameter as speci	fied in the consent issued)	i	
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	7.61	0	5.5 to 9.0	No variation
Oll & Grease	0.03	1.15	0	10	No variation
800	0.755	29.14	0	100	No variation
TD5	32.41	1250	0	2100	No variation
Suspended solids	9.207	8.0	0	100	No variation
000	2.63	102	0	250	No variation

(B) Air (Stack) Poliutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged (Mg/NM3)	Percentage of variation from prescribed standards with reasons Syvariation	Standard	Reason
SOZ-TFH/Coal Fired Boller Stack	19.6	D	0	320	No variation
TPM-TFH/Coal Fired Boiler Stack	0	92.43	D	150	No variation
502-OG STACK	0.68	0	D	1	No variation
TPM-DG STACK	0	60.6	0	150	No variation

600

1000

No variation

No variation

No variation

CLORIDES

Sulphate

Part-D

TAN

10.37

7.00

0.32

399

270

12.72

HAZARDOUS WASTES 1) From Process			
Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	МОМ
5.1 Used or spent all	200	257	Ltn/A
5.2 Wastes or residues containing oil	0	0.00299	Kg/Annum

2) From Pollution Control Facilities			
1.2 Tarry residues and still bottoms from distillation	0	٥	MT/A
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	4838	4810	Nos.JY
23.1 Wastes or residues (not made with vegetable or animal materials)	6.54	6.2	MT/A
23.1 Wastes or residues (not made with vegetable or animal materials)	125.04	96.8	MT/A

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	иом
35.3 Chemical sludge from waste water treatment	34.66	36.52	MT/A

Part-E

SOLID WASTES

Fro				

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	иом
Waste paper, damaged pallets, Sweeping material	39	31.075	MT/A

2) From Pollution Control Facilities

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Coal Ash	67	68.86	MT/A

3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial year	Total During Current Financial year	NOM
(0)	0	0	Kg
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	Oty of Hazardous Waste	UOM	Concentration of Hazardous Waste
1.2 Tarry residues and still bottoms from distillation	0	MT/A	147
5.1 Used or spent oil	257	Ltr/A	Sale to Authorized party/ Recycler/ CHWTSDF
5.2 Wastes or residues containing oil	0.00299	Kg/Annum	CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	96.8	MT/A	Sale to authorized party/pre preprocessor/coprocessor/CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	6.2	MT/A	Sale to authorized party/pre preprocessor/coprocessor/CHWTSDF
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	4810	Nos./r	Sale to Authorized party/ Recycler/ CHWTSDF
35.3 Chemical sludge from waste water treatment	36.52	MT/A	Sale to authorized party/pre preprocessor/coprocessor/CHWTSDF

2) Solld Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Coal ash	68.86	MT/A	Sale to cement /brick manufacturer

Waste paper, damaged pallets, Sweeping material 31.075 MT/A sale

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	27.26	0	0	0	0.	0
Solar power	0	0	0	1000590	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)
Provision of standby Rotary vacuum dryer	Reduction of hazardous waste	18
Procurement of MBR UF membrane	For efficient effluent treatment	7
Reuse of HP water of reactors for HP cleaning	Reduction of fresh water consumption	0.3
installation of mone block pumps for raw effluent transfer	For efficient effluent treatment	1
Installation of coarse and fine filters	Reduction of hazardous waste	16.9

[8] Investment Proposed for next Year
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

Part-I

Any other particulars for improving the quality of the environment.

Particulars

1. Number of trees survived as on 31st March 2021 - 1923 2. Number of trees planted by September 2021-350

Name & Designation

Mr. Manish M. Vyas

MPCB-ENVIRONMENT_STATEMENT-0000036055

Submitted On:

21-09-2021