

#### ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

## OF STIPULATED CONDITIONS OF ENVIRONMENTAL CLEARANCE

### EC No: SIAIMH/IND2/152225/2020

### Period – From December -2022 to May -2023

EC condition	Condition	Compliance status
No.		
	Specific Conditions	
Ι.	PP to implement the Guidelines for restoration of manufacturing industries after Lockdown period issued by Ministry of Home Affairs, National Disaster Management Authority on 09.05.2020.	Guidelines for restoration of manufacturing industries after lockdown period issued by Ministry of Home Affairs, National Disaster Management Authority on 09.05.2020 is referred and implemented. Checklist for restoration of manufacturing is prepared and implemented at site. Covid – 19 safety visuals are displayed at site. Thermal scanning, sanitization, social distancing is followed at site. Covid-19 training is given to the workers. Covid vaccination is also completed for the employees Annexure – I • Safety precautions for covid-19 • Covid-19 training questionnaire
11.	PP to submit an undertaking for not violating any condition stipulated in earlier EC.	The conditions stipulated in earlier EC will be complied. Annexure – II • Undertaking for not violating EC conditions.
111.	PP to provide sewage treatment plant for the treatment of domestic sewage.	Site domestic sewage generation will be max. 22 CMD. The STP (sewage treatment plant) of 25 KLD is installed where domestic effluent is treated. Annexure –III • Photo of STP



IV.	PP to submit construction waste management plan and fly ash management plan. All construction waste and fly ash shall be disposed of after obtaining permission from the competent Authority.	SOPs for construction waste management and fly ash management are prepared. Tie up with CHWTSDF (Mumbai waste management limited) is done for hazardous waste disposal. E waste will be disposed to authorized recycler. Annexure – IV • Construction waste & fly ash management SOP
V.	PP to prepare safety related training modules in Marathi / vernacular language based on hazard identification so as to increase its effectiveness and impart training to all concern employees.	Safety related training modules in Marathi and Hindi language are prepared and being imparted to employees as well as contractors. <b>Annexure – V</b> Safety trainings – Hindi language
VI.	PP to submit structural stability of existing building on site w.r.t to the proposed expansion.	Structural stability certificate is obtained from structural engineer which is valid up to 19-11-2025 Annexure – VI • Certificate of stability
VII.	PP to provide Continuous Environmental Monitoring System and connect to the CPCB and MPCB server.	Continuous environmental monitoring system is provided at ETP outlet and connected to CPCB and MPCB server.
VIII.	PP to prepare and implement CER plan in consultation with the District Authority as per OM issued by MoEF & CC dated 01.05.2018.	CER plan is prepared and submitted. <b>Annexure – VII</b> Acknowledge copy of CER plan submitted to MIDC.
IX.	PP to submit acknowledge copy of CER plan submitted to District Collector.	Annexure – VIII Acknowledge copy of CER plan submitted to district collector
X.	PP to submit revised MIDC approval	<ul> <li>MIDC – CC and provisional fire NOC against proposed expansion is received.</li> <li>Occupancy Certificate will be obtained and submitted once received.</li> <li>Annexure – IX <ul> <li>MIDC CC</li> </ul> </li> </ul>
XI.	PP to ensure to comply with the conditions stipulated in the Office Memorandum issued by MoEF& CC dated 9th August. 2018	Noted. Conditions stipulated in the Office Memorandum issued by MoEF& CC dated 9th August. 2018 will be complied.
	General Conditions	



1	PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP	<ul> <li>In-house ZLD - zero liquid discharge effluent treatment plant consisting of neutralization, DAF, Aeration, MBR, UF, RO, MEE and ATFD is available.</li> <li>No raw effluent or treated effluent is sent to CETP.</li> <li>Annexure – X <ul> <li>ETP-ZLD Process description and flow chart</li> </ul> </li> </ul>
11	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	Noted. No additional land will be used /acquired for any activity of the project without obtaining proper permission.
111	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Complied. Adequate safety measures are taken for the health and safety of the people working in the industry. Safety control measures such as safety training, safety audits, workplace safety inspections, Accident investigations, process safety management, and engineering control are implemented at site. Management commitment towards safety of the people and environment protection is expressed in EHS policy and being followed. Annexure – XI • EHS Policy
IV	Proper Housekeeping programmers shall be implemented.	Complied. Good level of housekeeping and 5 S systems is implemented and maintained.
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.	Noted and will be followed.
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).	Complied Stacks of adequate heights are provided to DG sets.



VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	The 'ground water recharge' type rain water harvesting proposal is submitted to ambernath MIDC office but it is denied saying bore well type RWH is not allowed in MIDC area. Further 'collection and reuse' type rain water harvesting proposal with drawing is submitted to ambernath MIDC for approval. As per the recent update received from MIDC official, the proposal is sent to MIDC head office environment department for further scrutiny and decision. Once it is approved, the project will be implemented. <b>Annexure – XII</b> Rain water harvesting proposal
VIII	Arrangement shall be made that effluent and storm water does not get mixed.	Complied. Separate arrangement is made for effluent and storm water.
IX	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall he regularly submitted to the Maharashtra Pollution Control Board.	No ground water exists within premises.
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.	Noted and complied. Periodic noise monitoring is carried out. Personal protective equipment is worn for high noise area.
XI	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.	Noted and complied. Periodic Ambient noise monitoring is carried out by MoEF approved laboratory. Annexure – XIII • Noise monitoring report



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.	Noted. Green belt area is already maintained and will be improved as per CPCB guidelines. Annexure – XIV Few site photos showing 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.	Noted. Well-equipped firefighting and Fire detection system is installed at site. Well- trained Emergency response team is available at site to handle and control the emergency.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act. XV (The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Medical examination is done on regular basis and Health register Form-7 as per Factories Act is maintained. Well-equipped fire protection system consisting Fire Hydrant System, Fire Extinguisher, Manual Call points, Detectors, Sprinkler etc. are provided in manufacturing area and being inspected regularly. Annexure – XV Medical examination report
XV	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 (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	Noted & Complied. Generated Hazardous waste is sent to CHWTSDF (Mumbai Waste Management Ltd) Tie up is also done with MWML. <b>Annexure – XVI</b> MWML Membership certificate
XVI	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.	Noted and Complied. Mock drills are conducted as per factories act and records are maintained as well as submitted to concern authorities. Annexure – XVII • Mock drill report – December 2022



XVII	A separate environment management cell with qualified staff shall be set up for Implementation of the stipulated environmental safeguards.	Complied. Annexure – XVIII • Copy of Organization chart.
XVIII	Separate funds shall be allocated for implementation of environmental protection Measures /EMP along with item-wise breaks-up. These cost 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.	Noted. Separate budgeting is considered for Environment protection measures.
XIX	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://parivesh.nic.in.	Complied. The advertisement is published in Marathi newspaper – Punyanagari and English newspaper – Free press journal <b>Annexure – XIX</b> • Copy of newspapers.
xx	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 1st June & 1st December of each calendar year.	Noted and will be complied as per schedule.
ХХІ	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. <b>Annexure – XX</b> • Copy of EC is submitted to Ambernath Municipal council.
XXII	The proponent shall upload the status of	Noted and complied.



	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 sectorai 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.	Air quality monitoring is done by MoEF approved laboratory. Annexure – XXI • Ambient air quality monitoring report.
XXIII	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.	Noted & will be complied as per schedule.
XXIV	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 Annexure –XXII • Copy of Environmental statement Form-V

## For M/s. Atul Bioscience Ltd

Mr. Kailas Bharambe

(GM – Manufacturing & Technology)



### **Enclosures:**

Annexure No.	Description of Annexure
Ι.	Safety precautions for covid-19 and Covid-19 training questionnaire
II.	Undertaking for not violating EC conditions
III.	Photo of STP
IV.	Construction waste & fly ash management SOP
V.	Safety trainings – Hindi language
VI.	Certificate of stability
VII.	Acknowledge copy of CER plan submitted to MIDC.
VIII.	Acknowledge copy of CER plan submitted to district collector
IX.	MIDC CC
Х.	ETP-ZLD Process description and flow chart
XI.	EHS Policy
XII.	Rain water harvesting proposal submitted to MIDC
XIII.	Noise monitoring report
XIV.	Few site photos showing green belt
XV.	Medical examination report
XVI.	Membership proforma invoice – Mumbai waste management limited.
XVII.	Mock drill report – March - 2022
XVIII.	Copy of Organization chart
XIX.	Copy of newspapers
XX.	Copy of EC is submitted to Ambernath Municipal council
XXI.	Ambient air quality monitoring report
XXII.	Copy of Environmental statement Form-V

# Annexure – I

# Safety precautions for covid-19 & Covid-19 training

questionnaire

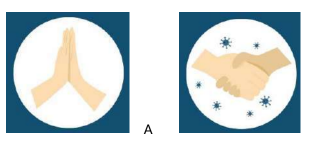
Atul Bioscience Ltd. 🛛 🏀			
हाथों को बार-बार साबुन और पानी से धोएं	<b>ि</b> अपले हाथों को अल्कोहल-आधारित हैड सैनिटाइजर से अक्सर साफ करें	्रिके सार्वजनिक स्थलों पर मास्क पहनें या मुँह पर कपडा बांधें	
बिना हाथ थोए आँख, नाक व् मुँह को न छुएं	<b>किंट का फासला बनाये रखें</b>	<b>गिर्गा</b> भीड वाली जगहों पर न जायें	
काम करने की जगह या सार्वजनिक स्थलों पर कभी न थूकें	्राज्य को साम (एन में बाल) बाम से से का को से लक्षण दिखते ही नजदीकी आरोग्य केंद्र में संपर्क करें	किसी व्यक्ति को अभिवादन के लिये नमस्ते करें	

## **COVID - 19 TRAINING QUESTIONNAIRE**

	Date:
Name:	Emp Code:
Business:	Plant:
1. Is there a vaccine or drug for COVID - 19? (Yes   No)	
2. What are the symptoms of COVID - 19?	
a) Fever b) Cough c) Shortness of breath d) All are a,	b & c
3. How does COVID - 19 spread?	
<ul> <li>a) Direct contact with infected person.</li> <li>b) Maintain social distance.</li> <li>c) Use common soap</li> <li>d) None of above</li> </ul> 4. Can mosquitoes or flies spread the virus that causes COVID - 19? 5. How to protect yourself & others <ul> <li>a) Wash your hand often.</li> <li>b) Close contact</li> <li>c) Cover coughs an</li> </ul>	(Yes   No) d sneezes d) Both a & c
6. How many persons are allowed on motorcycle?	
a) 3 b) 2 c) 1 d) None of all	
7. Senitizer can be used near hot work area? (True   False)	
8. How much time is required for hand wash?	
a). 10 sec b). 20 sec c). 05 sec	d). 30 sec
9. Which are the PPE's required for Sanitization?	
<ul> <li>a) Face mask, Goggles, Gum boot, Rubber hand gloves</li> <li>b) Helmet, safety shoe, cotton hand gloves, goggles.</li> <li>c) Safety shoe, face mask, rubber hand gloves, goggles.</li> <li>d) Cotton hand gloves, Gum boot, Rubber hand gloves, goggles</li> </ul>	

10. After 6 pm truck and tankers are allowed in the plant? (Yes | No)

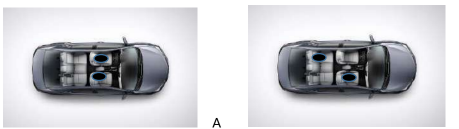
#### 11. Select correct picture



12.Select correct picture

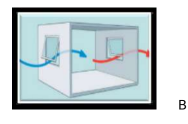


13. Select correct picture

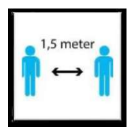


14. Select correct picture





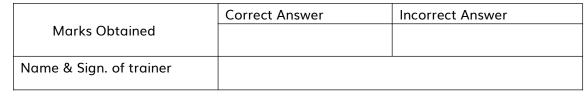
15. Select correct picture



А



В



В



# Annexure – II

Undertaking for not violating EC conditions.





## **Atul Bioscience Ltd**

Plot N-37, Additional Ambernath Industrial Area, MIDC, Anand Nagar MMR Zone-II, Ambernath (East) 421 506, Maharashtra, India pharma@atul.co.in { www.atulbio.co.in

November 20, 2020

To, Environment Department Room No. 217, 2nd Floor, Mantrolaya, Mumbai- 400032.

## **UNDERTAKING**

I, Kallas Bharambe, Project Proponent of M/s. Atul Bioscience Limited, Plot N-37, Additional Ambemath Industrial Area, MIDC Anand Nagar, Ambemath, Maharashtra – 421 506 solemnly undertake the following in connection with specific condition mentioned In EC No. SIAIMH/IND2/152225/2020 received from Environment department, Mantralaya, Mumbal dated June 26, 2020.

We, M/s. Atul Bioscience Ltd., Ambernath are not violating any of the conditions stipulated in earlier Environment Clearance No. SEIAA-EC-0000001915 dated August 3, 2019.

For Atul Bioscience Limited

Kailor

Kallas Bharambe (GM- Manufacturing & Technology)

Marketing office: Lotus Corporate Park, C Wing, Floor 15, Western Express Highway, Goregaon (East), Mumbai 400 063 Maharashtra, India į (+91 22) 62505200 Registered office: E-12, East Site, Atul 396 020, Gujarat, India CIN: U24230Gj1997PLC032369



# Annexure –III

Photo of STP



# Annexure – IV

Construction waste & fly ash management SOP

	Atul Bioscience Ltd.		
	Plot No. N-37, Addl. Ambernath Industrial Area,	é é é é	
	Ambernath (E)-421 506.	888	
	STANDARD OPERATING PROCEDURE		
Department	ENVIRONMENT HEALTH AND SAFETY	Page no.:1 of 3	
Title	FLY ASH MANAGEMENT	·	

### 1. OBJECTIVE :

To establish basic guidelines for control, collection, storage and disposal of fly ash generated as result of coal fired boiler operation at **ABL** (Atul Bioscience Limited) site

### 2. SCOPE:

This SOP is applicable for fly ash management at Atul Bioscience Limited Ambernath.

### 3. **RESPOSIBILITY** :

#### 3.1 Boiler Operator:

- 3.1.1 Operation and maintenance of wet scrubber.
- 3.1.2 Collection of fly ash.
- 3.1.3 Shifting of fly ash to designated area.
- 3.1.4 Spraying of water on fly ash to avoid dusting in atmosphere / surroundings.

### 3.2 Engineering Head /Designee:

3.2.1 Co-ordination with store department for disposal once the enough quantity is generated.

### 3.3 Store Head /Designee:

- 3.3.1 Co-ordination with authorized vendor for disposal of generated fly ash.
- 3.3.2 Documentation for the disposal of fly ash.
- 3.3.3 Maintain the record of fly ash disposal.

### 3.4 EHS Head /Designee:

3.4.1 Ensure the safe disposal of fly ash with authorized vendor.

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STANDARD OPERATING PROCEDURE			
Department	DepartmentENVIRONMENT HEALTH AND SAFETYPage no.:2 of 3		
Title	FLY ASH MANAGEMENT		

### 4. ACCOUNTABILITY:

- 4.1 HOD / Designee: Engineering
- 4.2 HOD / Designee Environment, Health & Safety

## 5. PROCEDURE

### 5.1 **Definition:**

- 5.1.1 **Fly ash:** Fly ash is a byproduct from burning pulverized coal in coal fired boiler. Coal is used in boiler for steam generation.
- 5.1.2 **Disposal:** It means the final and safe disposal of solid waste on land as specified in Schedule I to prevent contamination of ground water, surface water, ambient air and attraction of animals or birds.
- 5.2 Dust collector followed by wet scrubber is provided at outlet of boiler flue gas. Boiler operator shall operate and ensure smooth working of these systems.
- 5.3 Boiler operator / firemen shall collect the generated ash and shift it to designated area.
- 5.4 Boiler operator shall co-ordinate with engineering head / designee about the generation of enough quantity of ash for disposal.
- 5.5 Engineering head / designee shall co-ordinate with store department to initiate the disposal process.
- 5.6 Store head / designee shall contact the authorized vendor for the disposal of ash.
- 5.7 Store head / designee shall prepare the required documentation for disposal of ash.
- 5.8 EHS head / designee shall impart tool box training to ash truck loading team.
- 5.9 All necessary personal protective equipment safety helmet, safety shoes, dust mask shall be used during the unloading activity.
- 5.10 Store representative shall supervise the loading activity.

Atul Bioscience Ltd.				
Plot No. N-37, Addl. Ambernath Industrial Area,				
	Ambernath (E)-421 506.	8		
STANDARD OPERATING PROCEDURE				
Department	ENVIRONMENT HEALTH AND SAFETY	Page no.:3 of 3		
Title	FLY ASH MANAGEMENT	i		

- 5.11 Once the truck is loaded, it will be taken out by following all necessary documentation at security gate.
- 5.12 Security personnel shall accompany with driver for weighing.
- 5.13 Security personnel shall submit the weigh slip to store department.
- 5.14 Store department shall maintain the records of ash disposal.
- 5.15 Agreement with authorized vendor to be done for safe disposal / recycle of ash.

### 6. FORMATS:

SR. NO.	FORM NO.	DESCRIPTION
1	Agreement with authorized vendor	For safe disposal / recycle of ash

### 7. FREQUENCY:

7.1 As when required

### 8. REFERENCE:

8.1 Site rules & practices

## 9. GLOSSARY & ABBREVIATIONS:

Sr. No.	Abbreviations	Full Description
9.1	SOP	Standard Operating Procedure
9.2	EHS	Environment Health and Safety
9.3	ABL	Atul Bioscience Limited
9.4	NA	Not Applicable
9.5	HOD	Head of department

# Annexure – V

Safety trainings – Hindi language

# SAFETY TRAININGS (सुरक्षा प्रशिक्षण)

## कार्यस्थल में सुरक्षा

कार्यस्थलमें कार्य करते समय प्रत्येक श्रमिक को अपने बचाव का ध्यान रखना चाहिए । "सावधानी हटी और दुर्घटना हुई" इसे प्रत्येक श्रमिक को सदैव याद रखना चाहिए । एक छोटी सी असावधानों बहुत बड़ा दुर्घटना का कारण बन सकती है । इससे मशीन को हानि पहुँच सकती है, उत्पादन पर असर पड सकता है और कभी-कभी श्रमिक की जान का खतरा भी हो जाता है । इस प्रकार कार्यस्थल में सावधानी का बहुत बड़ा महत्व है ।

सुरक्षा एक क्रिया है जो हमारी सभी क्रियाओं को ऐसे व्यवस्थित और नियंत्रित करती है कि न तो स्वयं दुर्घटना के शिकार होते हैं और न ही अन्य लोग इससे प्रभावित होते हैं। अतः एक अच्छे शिल्पकार को सुरक्षा की जानकारी होती है। वह सुरक्षित और स्वीकृत कार्यविधियों को जानता है और व्यवहार में लाता है।

दुर्घटनाओं के कारण:

l. श्रमिक की लापरवाही ।

II. श्रमिक की अज्ञानता ।

III. श्रमिक का कार्य में अधिक आत्मविश्वास ।

IV. श्रमिक की कार्य में अरुचि ।

V. श्रमिक की अपनी स्वयं की और मशीन की क्षमता की अपेक्षा अधिक जल्दी कार्य करने की इच्छा ।

VI. मशीन की खराब दशा ।

VII. औजारों की खराब दशा ।

VIII. श्रमिक द्वारा कार्य करने की ठीक विधि न अपनाना ।

IX. श्रमिक द्वारा कार्य के अनुसार उचित औजारों का प्रयोग न करना ।

X. श्रमिक की मानसिक दशा ठीक न होना ।

XI. मशीन के गतिशील पुर्जों जैसे गियर, बेल्ट, पुली आदि पर गार्ड का प्रयोग न करना ।

XII. श्रमिक की पोशाक ठीक न होना ।

XIII. उत्पादित पुर्जों को सही स्थान पर न रखना ।

XIV. वर्कशाप में बिजली और लाइट की व्यवस्था ठीक न होना ।

XV. श्रमिकों में अनुशासन की कमी होना ।

वर्कशाप के सुरक्षा नियम (Safety Rules of a Workshop):

वर्कशाप में कार्य करते समय सुरक्षा के लिए प्रायः निम्नलिखित नियम अपनाने चाहियें:

l. सामान्य सुरक्षा नियम:

i. श्रमिक को अपने कार्य के लिये पूर्ण जानकारी कर लेनी चाहिए । यदि कोई संदेह हो तो वरिष्ठ अधिकारी से पूछ लेना चाहिए ।

ii. अपने कार्य स्थल को साफ रखना चाहिए ।

iii. कार्य करते समय प्रत्येक श्रमिक को वर्कशाप की चुस्त फिटिंग वाली पोशाक पहननी चाहिए ।

iv. कार्य करते समय कमीज की लंबी आस्तीनों को ऊपर चढ़ा लेना चाहिए ।

∨. किसी श्रमिक के बाल लंबे है तो कार्य करते समय सुरक्षा टोपी पहन कर उन्हें आवृत कर लेना चाहिए । vi. वर्कशाप में कार्य करते समय किसी भी श्रमिक को अंगुठी, घड़ी, मफलर और टाई आदि नहीं पहननी चाहिए ।

vii. वर्कशाप में कार्य करते समय आंखों के बचाव के लिये चश्मा और पैरों के बचाव के लिये मोटे तलों वाले तेल प्रतिरोधी जूते पहनने चाहिए ।

viii. बिना जानकारी के किसी भी मशीन को छूना नहीं चाहिए ।

ix. कार्य करते समय आपस में मजाक या मूर्खतापूर्ण आचरण नहीं करना चाहिए ।

x. वर्कशाप के फर्श पर तेल या ग्रीस आदि नहीं फैलाना चाहिए ।

xi. सीढ़ी का प्रयोग करने के लिये उसे धरातल पर अच्छी तरह से रुकावट लगा कर प्रयोग में लाना चाहिए ।

xii. यदि किसी कारणवश दुर्घटना हो जाये तो उसकी सूचना वरिष्ठ अधिकारी को तुरंत देनी चाहिए ।

II. हस्त औजारों से सुरक्षा:

i. कार्य-क्रिया के अनुसार सही औजारों का प्रयोग करना चाहिए ।

ii. खराब औजारों को प्रयोग में नहीं लाना चाहिए ।

iii. बिना दस्ते की रेती का प्रयोग नहीं करना चाहिए ।

iv. टूटे या ढीले दस्ते वाले हथौड़े का प्रयोग नहीं करना चाहिए ।

v. छत्रक मत्थे वाली छैनी या पंच का प्रयोग नहीं करना चाहिए ।

vi. रेती का प्रयोग उत्तोलक की तरह नहीं करना चाहिए ।

vii. स्टील रूल का प्रयोग पेंचकस की तरह नहीं करना चाहिए ।

viii. पेंचकस द्वारा पेंच को कसने या खोलने के लिये कार्य को हाथ में नहीं पकड़ना चाहिए।

ix. सदैव ठीक साइज के मेनर का प्रयोग करना चाहिए ।

x. सूक्ष्ममापी यंत्रों को हस्त औजारों के साथ मिला कर नहीं रखना चाहिये।

## III. मशीन से सुरक्षा:

 i. मशीन पर कार्य करने से पहले यह जानकारी करना आवश्यक है कि वह किस बटन से चालू होती है और किससे बंद होती है।

ii. मशीन पर कार्य करते समय छीलन को हाथ से साफ नहीं करना चाहिये।

iii. चालू मशीन को साफ करने का प्रयत्न नहीं करना चाहिये ।

iv. यदि कार्य करते समय कुछ खराबी आ जाये तो मशीन को तुरन्त बंद कर देना चाहिये ।

v. मशीन पर कार्य करते समय चश्मा पहनना आवश्यक है ।

## IV. इलेक्ट्रिक पॉवर से सुरक्षा:

 i. यदि बिजली की पॉवर में कोई खराबी दिखाई दे तो उसकी सूचना अपने वरिष्ठ अधिकारी को तुरन्त देनी चाहिए ।

ii. बिजली की नंगी तारों को प्रयोग में नहीं लाना चाहिये।

iii. यदि बिजली का प्लग या तार वगैरा टूट जाये तो उन्हें बदलवा लेना चाहिये।

iv. केवल कुशल बिजली मिस्त्री को ही बिजली ठीक करने की अनुमति देनी चाहिये ।

## V. भार उठाने के लिये सुरक्षा:

 i. किसी ऐसे बोझ को उठाने का प्रयत्न नहीं करना चाहिये जिससे शरीर की नसों पर तनाव आने की संभावना हो । ii. उठाकर ले जाने वाली सामग्री का सुरक्षापूर्ण संचालन करने में कुछ कठिनाई अनुभव होने पर अपने साथी से सहायता मांग लेनी चाहिये ।

iii. किसी बोझ को उचित ढंग से उठाने के लिये बोझ के जितने नजदीक हो सके उतना नजदीक झुकना चाहिये, अपनी पीठ को सीधा रखना चाहिये और बोझ को मजबूती से पकड़ कर टांगो को सीधा करते हुए उठाना चाहिए ।

iv. सदैव उचित प्रकार का उत्थापन साधन उपयोग में लाना चाहिये ।

∨. किसी वस्तु का स्थानान्तर करने से पहले रास्ते के फर्श पर फिसलने वाले भागों को साफ कर लेना चाहिये और बाधा उत्पन्न करने वाले पदार्थों को हटा देना चाहिये ।

# वर्कशाप में आग और आग की दुर्घटनायें (Fire and Fire Accidents in a Workshop):

आग लगाना एक प्रकार की विधि है जिससे गर्मी और लाइट पैदा होती है। यदि किसी कारणवश आग से दुर्घटना हो जाती है तो उसे आग की दुर्घटना कहते हैं। आग की दुर्घटना प्रायः लापरवही के कारण होती है जिससे जान और माल दोनों का नुकसान हो सकता है। आग फैलाने के लिये ताप, आक्सीजन और ईंधन आवश्यक तत्व होते है।

आग फैलाने के लिए तीन तत्वों अर्थात ईंधन, ताप और ऑक्सीजन का होना अत्यावश्यक होता है जिसे फायर ट्रैंगल कहते हैं । जब ये तीनों आपस में मिलते हैं तो ईंधन के पर्याप्त गर्म होने और हवा में ऑक्सीजन होने के कारण आग फैल जाती है ।

आग के प्रकार:

आग प्रायः निम्नलिखित प्रकार की होती है:

i. कार्बोनेशियस फायर:

जो आग लकड़ी, कच्चे कोयले और पक्के कोयले से जलाई जाती है उसे कार्बोनेशियस फायर कहते हैं । इसको बुझाने के लिए पानी का प्रयोग किया जाता है । इसके अतिरिक्त सोडा एसिड एक्स्टींग्यूशर भी प्रयोग में लाया जा सकता है ।

## ii. ऑयल फायर:

जो आग तेलीय पदार्थों से जलाई जाती है वह ओंयल फायर कहलाती है । इस प्रकार की आग खतरनाक होती है । इसको बुझाने के लिए कठिनाई का सामना करना पड़ता है । इस आग को बुझाने के लिए फोम फायर एक्स्टींग्यूशर का प्रयोग किया जाता है ।

## iii. इलेक्ट्रिकल फायर:

जो आग बिजली से जलती है उसे इलेक्ट्रिकल फायर कहते हैं । इस आग को बुझाने के लिए सी.टी.सी. फायर एक्स्टींग्यूशर का प्रयोग किया जाता है ।

## सुरक्षार्थ सावधानियां:

1. जिन पदार्थों को आग जल्दी पकड़ती है उन्हें अलग स्थान पर रखना चाहिए ।

2. वर्कशाप में धूम्र-पान नहीं करना चाहिए ।

3. कार्य करने वाले स्थान को अच्छी तरह से साफ रखना चाहिए और मशीन को साफ करने वाले कॉटन वेस्ट को प्रयोग में लाने के बाद एक पीपे या बॉक्स में डाल कर ढक्कन से बद कर देना चाहिए।

 मध्यान्तर के समय और शाम को वर्कशाप बद करते समय बिजली के बटनों को ऑफ कर देना चाहिए।

5. आग बुझाने के लिए वर्कशाप में रेत और पानी की बाल्टियां भर कर रखनी चाहिए।

6. आग बुझाने के लिए वर्कशाप में फायर एक्स्टींग्यूशर तैयार रखने चाहिए।

 यदि किसी कारणवश आग लग जाये तो वर्कशाप की खिडकियां और दरवाजे बंद रखने चाहिए जिससे आक्सीजन को कंट्रोल किया जा सकता है।  यदि आग तेल से लगी हो तो उसे बुझाने के लिए रेत या मिट्टी का प्रयोग करना चाहिए और पानी का प्रयोग बिल्कुल नहीं करना चाहिए।

9. यदि आग लकड़ी या कोयले में लगी है तो पानी का प्रयोग करना चाहिए ।

10. आग फैलने पीआर फायर ब्रिगेड़ को टेलीफोन करके उसकी सेवायें प्राप्त की जा सकती है ।

## फायर एक्स्टींग्यूशर:

यह एक प्रकार का उपकरण है जो प्रायः शंकु के आकार का होता है और लोहे का बनाया जाता है। इसके प्रकार के अनुसार इसमें गैसें या केमिकल भर दिये जाते हैं जिनसे आग को बुझाया जा सकता है। इनको वर्क श्राप में निश्चित स्थान पर लटका दिया जाता है और आवश्यकता पडने पर आग बुझाने के लिए प्रयोग में लाया जाता है।

## प्रकार:

## i. सोडा एसिड एक्स्टींग्यूशर:

इस प्रकार के एक्स्टींग्यूशर का प्रयोग कार्बोनेशियस फायर को बुझाने के लिए प्रयोग में लाया जाता है। इसको इलेक्ट्रिकल या आयल फायर पर प्रयोग में नहीं लाना चाहिए। इसके। पहचानने के लिये एक्स्टींग्यूशर की बॉडी पर लगभग 100 मि.मि. साइज का पीले रंग का हाथ बना होता है।

## ii. फोम एक्स्टींग्यूशर:

इस प्रकार के एक्स्टींग्यूशर का प्रयोग ऑयल फायर को बुझाने के लिए किया जाता है। इसमें दो कन्टेनर होते हैं। बाहरी कन्टेनर में सोडा बाई कार्बोनेट का घोल और अन्दरूनी कन्टेनर में एल्युमीनियम सल्फेट का घोल होता है इसको पहचानने के लिए एक्स्टींग्यूशर की बॉडी पर लगभग 100 मि. मी. साइज का भूरे रंग का हाथ बना होता है।

# iii. सी.टी.सी. एक्स्टींग्यूशर:

इस प्रकार के एक्स्टींग्यूशर का प्रयोग इलेक्ट्रिकल फायर पर किया जाता है । यह एक पीतल का सिलेण्डर होता है । जिसमें डबल एक्टिंग फोर्स पंप लगा होता है । इसका प्रयोग ऊपर लगे हैंडल के द्वारा किया जाता हैं । इसमें सिलण्डर को कार्बन टेटरा क्लोराइड के तरल पदार्थ से भर दिया जाता है । जब इसका प्रयोग किया जाता है यह भाप के रूप में निकलता है ।

# iv. ड्राई केमिकल एक्स्टींग्यूशर:

इस प्रकार के एक्स्टींग्यूशर का प्रयोग इलेक्ट्रिकल फायर पर किया जाता है । यह प्रायः प्लंजर टाइप होता है । इसमें कार्बन डाई ऑक्साइड या नाइट्रोजन गैस के द्वारा सोडियम बाई कार्बोनेट पाउडर को बाहर निकाला जाता है ।

# वर्कशाप में प्राथमिक चिकित्सा (First Aid Facility in a Workshop):

समझदार कारीगर कार्यशाला में अपना कार्य सावधानी और सुरक्षा को ध्यान में रखकर करते हैं परंतु फिर भी यह देखा गया है कि कार्यशाला में किसी न किसी कारणवश छोटी-बड़ी दुर्घटनायें होती ही रहती हैं इसलिये यह आवश्यक हो जाता है कि प्राथमिक चिकित्सा के बारे में जानकारी हो क्योंकि तुरंत डाक्टरी सहायता मिलने में देरी हो सकती है । इस प्रकार घायल व्यक्ति की चिकित्सक के आने से पहले जो प्राथमिक सहायता की जाती है उसे प्राथमिक चिकित्सा कहते हैं । प्राथमिक चिकित्सा के लिये ज्ञान और अभ्यास का होना अति आवश्यक है । प्राथमिक चिकित्सा के बाद घायल व्यक्ति को चिकित्सक के सुपुर्द कर देना चाहिए ।

# प्राथमिक चिकित्सा के लिए कुछ निर्देश:

<mark>प्राथमिक चिकित्सा करने के लिए कुछ महत्वपूर्ण निर्देश नीचे दिये गये हैं:</mark> i. प्राथमिक चिकित्सा करते समय घायल व्यक्ति को देखकर घबराना नहीं चाहिए ।

ii. प्राथमिक चिकित्सा करते समय दुर्घटना के कारण की जानकारी कर लेने के बाद मशीन, गैस या बिजली के मेन स्विच को ऑफ कर देना चाहिए ।

iii. जहां तक संभव हो घायल व्यक्ति को दुर्घटना स्थल से हटा देना चाहिए ।

iv. घायल व्यक्ति के चारों ओर भीड़ नहीं लगने देना चाहिए ।

v. घायल व्यक्ति की शारीरिक लक्षणों के अनुसार ही प्राथमिक चिकित्सा करनी चाहिए ।

vi. घायल व्यक्ति के साथ सहानुभूतिपूर्वक बात करनी चाहिए ।

vii. यदि घायल व्यक्ति को रक्तस्त्राव हो तो उसे तुरन्त रोकने के उपाय करने चाहिए ।

viii. यदि दुर्घटनाग्रस्त व्यक्ति मूर्छित हो गया तो उसके मुंह पर पानी की छीटें मारने चाहिए और आवश्यकतानुसार चूना और नौशादर मिलाकर सूंघाना चाहिए ।

ix. यदि दुर्घटनाग्रस्त व्यक्ति का कोई अंग छिल गया हो या कट-फट गया तो उस पर टिंचर आयोडिन या आवश्यकतानुसार कोई अन्य दवाई लगाकर और डाक्टरी रूई के साथ पट्टी बांध देनी चाहिए ।

x. यदि दुर्घटना अधिक बड़ी हो गई हो तो घायल व्यक्ति को तुरंत अस्पताल भेजने का प्रबंध करना चाहिए ।

# दुर्घटनायें और प्राथमिक चिकित्सा:

a. घाव होना:

दुर्घटनाग्रस्त व्यक्ति को यदि चोट लगने या कटने के कारण घाव हो गया हो तो सबसे पहले खून रोकने का उपाय करना चाहिये। इसके लिये गुनगुने पानी में किसी कीटाणुरोघक दवा को मिलाकर घाव को धो देना चाहिए और उसे डाक्टरी रूई से साफ करने के बाद घाव पर बोरिक लिंट भिगोकर लगा देना चाहिए और पट्टी बांध देनी चाहिये।

## b. खून बहना:

चोट लगने या कटने के कारण यदि खून बह रहा हो तो खून निकलने वाले स्थान पर ठंडे पानी की पट्टी या बर्फ रखने से खून रुक जाता है । यदि खून बाहरी घाव से बह रहा हो तो उस स्थान का दबा देने से खून को रोका जा सकता है ।

## c. मोच आना:

दुर्घटना के कारण यदि हाथ या पैर पर मोच आ जाये तो बड़ी पीड़ा होती है, जोड़ पर सूजन आ जाती है, जोड़ जकड़ जाता है और उसकी हरकत बंद हो जाती है । इसके लिये, ठंडे या गर्म पानी की पट्टियां बारी-बारी से लगभग 5-5 मिनट तक रखनी चाहिए ।

## d. जलना और झुलसना:

आग या किसी गर्म वस्तु को छू जाने, किसी रस्सी या वस्तु से रगड़ने और तेजाब से जलने को जलना कहते हैं । किसी तरल पदार्थ से जलने को झुलसना कहते हैं । इन दोनों के लक्षण और उपचार प्रायः एक जैसे होते हैं ।

जलने और झुलसने से खाल सुर्ख लाल हो जाती है, छाले पड़ जाते हैं और चमड़ी भी उतर सकती है। कभी-कभी जलने और झुलसने वाले स्थान से खून और पानी निकलता है। इसके उपचार के लिए यदि प्रभावित स्थान पर कोई कपड़ा चिपका हुआ हो तो उसे उतार देना चाहिए और जले हुए स्थान पर साफ कपड़ा या डाक्टरी रुई रख कर उसे ढक देना चाहिए।

प्रभावित स्थान पर कोई एन्टीसेप्टिक मरहम लगानी चाहिए । तेल और चूने के पानी को बराबर भाग में लगाने से भी आराम आता है । इसके अतिरिक्त अंडे की सफेदी का लेप भी बहुत लाभदायक होता है । जलने और झुलसने के कारण यदि छाले पड़ जाये तो उन्हें कभी भी फोड़ना नहीं चाहिए और जले हुए स्थान को हवा से बचाना चाहिए ।

## e. आँख में किसी वस्तु का पड़ना:

आँख में कोई कण या तिनका चला जाये तो बहुत कष्ट होता है। कभी-कभी इससे आँख में घाव भी हो जाता है। जिस आँख में कण वगैरा पड़ जाये उसे कभी भी मलना नहीं चाहिए बल्कि दूसरी आँख को मलना चाहिए जिससे पहली वाली आँख में पानी आ जायेगा और कण निकल जायेगा।

यदि कोई कण वगैरा आँख की ऊपरी पलक में है तो उसे नीचे वाली पलक पर दो या तीन बार चढ़ाना चाहिए । यदि ऊपरी पलक से कण न निकले तो दियास्साई का सहारा देकर ऊपरी पलक को पलट देना चाहिए । और किसी साफ कपड़े के गीले कोने से कण को निकाल देना चाहिए। यदि कोई कण वगैरा आँख की निचली पलक में हो तो उसे नीचे की ओर पलट कर किसी साफ कपड़े के गीले कोने से निकाला जा सकता है। यदि कोई नुकीली वस्तु आँख में पड़ जाये तो उसे छेड़ना नहीं चाहियें और तुरंत डाक्टर की सहायता लेनी चाहिए। यदि आँख पर सूजन हो तो उसे हल्के गर्म पानी से धोना या सेंकना चाहिए।

## f. कुचल जाना:

किसी व्यक्ति के शरीर पर भारी वस्तु गिर जाये या ठोकर लग जाये तो प्रभावित स्थान पर गहरा धब्बा पड़ जाता है और सूजन हो जाती है जिसे कुचल जाना कहते हैं। इसके उपचार के लिए टिंचर आयोडिन लगानी चाहिए। इसके अतिरिक्त पानी और स्प्रिट को मिलाकर रुई को उसमें भिगोकर प्रभावित स्थान पर बांधना चाहिए।

# प्राथमिक चिकित्सा किट:

प्राथमिक चिकित्सा किट ऐसे स्थान पर स्थित होनी चाहिए जहां पर आसानी से पहुंचा जा सके। इसमें प्रायः निम्नलिखित सामान्य सामग्री होनी चाहिए- प्राथमिक चिकित्सा पुस्तक; विभिन्न साइजों की स्टेलाइट एडेसिव पट्टियां, विभिन्न साइजों के गोज पैड्स, एडेसिव टेप, टैंगुलर और रोलर पट्टियां, कॉटन का एक रोल, प्लास्टर, कैंची, पैन टार्च, लेटेक्स ग्लोब्स के दो रोल, छोटी चिमटी, सूई, सूखा हुआ तोलिया और साफ सुथरे कपड़े के टुकड़े, एंटिसेप्टिक (सेवलोन या डिटोल), थर्मोमीटर; पैट्रोलियम जैली की ट्यूब; विभिन्न साइजों की सेफ्टी पिनें; साबून वगैरा।

# बिना-प्रिस्क्रिपान वाली दवाइयां:

- i. दर्द दूर करने वाली एस्पिरिन या पैरासिटामोल
- ii. दस्त दूर करने वाली दवाईयां
- iii. मधुमक्खी के काटने के लिए एंटी हिस्टामाइन क्रीम

iv. कब्ज दूर करने वाली दवाइयां

# Annexure – VI

Certificate of stability



# **Dtech Engineering**

Regd Off.: 'Sulochana' Sr No -105, Rajbag Colony, Dhere Banglow, Manjari (BK), Hadapsar, Pune- 412307. Mob.: +919029101382 / +91 9604333049 / 7020596815 Email ID.: dtepune@gmail.com / dtepanvel@gmail.com

Ref: DTE/STB/009/2021-22

Date -20.11.2021

## CERTIFICATE OF STABILITY

#### Form- 1A

(Rule - 3A)

- 1 Name of the factory
- 2 Village, town & Dist. In which The factory is situated
- 3 Full postal address of the Factory
- 4 Name of the occupier of the factory
- 5 Nature of the manufacturing Process to be carried on in the Factory
- 6 No. of floors on which Workers will be employed

: M/s. Atul Bioscience Limited.

: N-37, Additional Ambernath MIDC, Anand Nagar, Ambernath (East), Thane, Maharashtra,421506.

: N-37, Additional Ambernath MIDC, Anand Nagar, Ambernath (East), Thane, Maharashtra,421506.

- : Mr. Prabhakar Chebiyyam
- : Manufacturing Process of API (Bulk Drugs)
- : Admin / QC Bldg. Gr +1<sup>st</sup>+2<sup>nd</sup>+3<sup>rd</sup> Floor. Plant-I Gr +1<sup>st</sup> Floor with Mezzanine. Plant-II Gr +1<sup>st</sup> Floor with Mezzanine. Plant-III Gr +1<sup>st</sup> Floor with Mezzanine. Plant-IV Gr +1<sup>st</sup> Floor. Warehouse Gr +1<sup>st</sup> Floor. Utility Gr +1<sup>st</sup> Floor with Mezzanine. Boiler House Gr Floor with Mezzanine. ZLD Plant Gr +1<sup>st</sup> +2<sup>nd</sup> Floor.

I certify that I have inspected the premises, the plans of which have been approved by the **Director of Industrial Safety & Health in plan Ref. No. 121700000025755 Dated 01.10.2021** and examined the various parts including foundations with special reference to the machinery, plant, etc. that have been installed. I am of the opinion that all the works of engineering construction in the premises are structurally sound and that their stability will not be endangered by their use as a factory/ part of the factory for the Manufacturing Process of API (Bulk Drugs) Products for which the machinery, plant, etc. installed are intended.

Signature:

Name:

S. P. Gaikwad

SHREESHAIL GAIKWAD,

BE CIVIL, ME (STRUCTURE) Chartered Engineer (India) Consulting Civil and Structural Engineer, Reg.No. KMC-04, MIE No. AMI 86553-9 Date: 20.11.2021

Qualification: B.E. (Civil), M.E (Structure), F.I.V, LMISTE

Branch Off.: A-702, Shree Gurukrupa Ashish CHS, Sec-17, Plat-103, Motha Khanda, New Panvel(w)-410206 Engineers for a sustainable World

# Annexure – VII

Acknowledge copy of CER plan submitted to MIDC.

OC



the

## **Atul Bioscience Ltd**

Piot N-37, Additional Ambernoth Industrial Area, MIDC, Anand Nagar MMR Zone-II, Ambernoth (East) 421 506, Maharashtra, Indus pharmatiatul.co.in ( www.otulbio.co.in)

Date: 27.05.2020

Τо,

The Chief Engineer,

MIDC, Additional Industrial area,

Anand Nagar, Ambernath (East),

Maharashtra — 421506

Sub: Submission of CER (Corporate Environment Responsibility) plan.

Respected Sir,

We, M/s Atul Bioscience Limited, Plot No. N-37, Additional Industrial area, MIDC, Ambernath, Dist – Thane, Maharashtra, submit here CER plan for your information please.

Thanking You,

For Atul Bioscience Limited, Ambernath

aira

(Mr. Kailas Bharambe)

GM - Manufacturing and Technology

Enclosed: CER Plan – M/s Atul Bloscience Limited, Ambernath, Thane, Maharashtra.

Marketing office: Lotus Corporate Park, C Wing, Flaor 15, Western Express Highway, Garagaan (East), Mumbai 400 053 Maharashtra, India 3 (+91 22) 62505200 Registered office: E-12, East Site, Atul 395 020, Gujarat, India CIN: U24230G/1997PLC032369

**\$** 

Calmangele 2020

Clerk to Deputy Engineer M.I.D.C. Sub Division, Addl. Ambernath

### Annexure – VIII

### Acknowledge copy of CER plan submitted to district

collector

olc



atul

### **Atul Bioscience Ltd**

Plot N-37, Additional Ambernath Industrial Area, MIDC, Anand Nagar MMR Zone-II, Ambernath (East) 421 506, Maharashtra, India pharma@atul.co.in | www.atulbio.co.in

May 31, 2021

To,

The District Collector,

Collector Office, Court naka,

Thane (west), Maharashtra - 400601

Sub: Submission of CER (Corporate Environment Responsibility) plan.

Environment clearance ref: SIAIMH/IND2/152225/2020 dated 26-06-2020

We, M/s Atul Bioscience Limited, Plot No. N-37, Additional Industrial area, MIDC, Ambernath, Dist – Thane, Maharashtra, submit here CER plan as per the condition mentioned in above mentioned environment clearance.

Thanking You,

For Atul Bioscience Limited, Ambernath

(Mr. Kailas Bharambe)

GM - Manufacturing and Technology

Enclosed: CER Plan – M/s Atul Bioscience Limited, Ambernath, Thane, Maharashtra.



Marketing office: Lotus Corporate Park, C Wing, Floor 15, Western Express Highway, Goregaon (East), Mumbai 400 063 Maharashtra, India | (+91 22) 62505200 Registered office: E-12, East Site, Atul 396 020, Gujarat, India CIN: U24230GJ1997PLC032369

> S Lalbhai Group

	თ ,	σ	4	ω	2	щ	SR. NO,							
	Avenue plantation	Sanitation	Facilities	Waste storage facilities	Distribution of Eco friendly gazettes	Education & Awareness	CER ACTIVITY	Cost of	Cost	Existi	Тур	Addres	Name	
	<ol> <li>Plantation will be done at divider of both side roads adjacent to site about 1 km.</li> <li>Green circle will be developed and maintained at road junction near the site.</li> </ol>	Installation of mobile toliet facility in and around the site	Up-gradation of School infrastructure - water storage tank, stand post for drinking water, purified water & Toilet block	Dedicated waste storage bins, containers will be provided in the vicinity of the site, schools and villoges.	Environment friendly items like cotton bags, LED lamps, solar lamps etc will be distributed in nearby schools and villages.	<ol> <li>Training &amp; awareness programs will be arranged for the nearby schools and industrial associations.</li> <li>Distribution / Display of environment awareness posters to schools, Fire station colony, small scale industries.</li> </ol>	Details of CER activity	Cost of project for CER	Cost of expansion	Existing project cost	Type of project	Address of the project	Name of the project	
Total	Vicinity of the site	I Vicinity of the site	Ambernath / Badlapur	Ambernath	Ambernath	Ambernoth / Badlapur	Place of Implementation					Plot No: N-37, Additional Industrial Area, MIDC, Anand nagar, Ambernath (east), Dist - Thone, Maharashtra, Pin - 421506		CER (Corporate Environment Responsibility) Plan
43,00,000	13,00,000	3,50,000	5,25,000	8,00,000	5,25,000	8,00,000	Total Amount (Rs.)	0,			Exp	Industrial Area,	At	onsibility) Pl
4,50,000	1,50,000		1,00,000	1,00,000		1.00,000	1st Year (Rs)	0.43 Crores (1% of expansion cost)	43,69 Crores	42.31 Crores	Expansion (with chonge in product mix)	MIDC, Anand nagar 421506	Atul Bioscience Limited Ambernath	an
6,00,000	2,00,000	50,000		1,00,000	1,00,000	1,50,000	2nd year (Rs)	expansion cost)	rores	rores	nge in product m	gar, Ambernath ;06	nited Ambernath	
8,75,000	2,50,000	75,000	1,25,000	1,50,000	1,25,000	1,50,000	3rd Year (Rs)				iix)	(east), Dist -	-	
10,50,000	3,00,000	1,00,000	1,50,000	2,00,000	1,50,000	1,50,000	4th Year (Rs)					Fhane, Maharc		
13,25,000	4,00,000	1,25,000	1,50,000	2,50,000	1,50,000	2.50,000	5th Year (Rs)					shtra, Pin -		

### Annexure – IX

### MIDC CC

(A Government of Maharashtra Undertaking)



No. **EE/AMB/A-06411**/of 2020, Office of the Executive Engineer, MIDC, (Civil) Division Ambernath. Date: - **06/01/2020** 

To, **M/s. Atul Bioscience Ltd.,** Plot No. **N-37,** MIDC Industrial Area, **Addl. Ambernath.** 

**Sub :-** Factory Building Plan Approval for Plot No. N-37 in Addl. Ambernath Indl. Area.

Ref :- Online application vide SWC/7/521/20191024/664882 dt.24/10/2019.

#### Dear Sir,

You have submitted application for factory to Building Plan approval for Plot No. N-37, in Addl. Ambernath Indl. Area.

Your application is examined and following approvals are hereby granted...

#### Building Plan Approval

Since you have paid following .....

- Development charges, amounting to Rs. 71,920.64 vide Receipt No.GL 20497169 dt. 27/12/2019 paid online.
- II) Scrutiny fees, amounting to Rs. 3,607.92 vide receipt No. GL20398929 dt.06/11/2019, paid online.
- 1) The set of fresh plans, received from you vide your letter cited above, is hereby approved subject to acceptance and follow up of following conditions by you.
- 2) You had submitted plans and drawings for 355.08Sqm fresh and total 5248.35 Sqm of plinth area for the plot area of 24558.00 Sqm, at present this office has approved plans for 901.98 Sqm fresh and total upto date 10998.55 Sqm. of built up area. This office has now approved 03 Nos. of drawings details of which are mentioned on the accompanying statement.

**A.** In case of approval to the modified plans, the earlier approval to the building plans granted vide letter No. <u>-------</u> **dt.** <u>-------</u> by this office is treated as cancelled. The drawings approved now supersede previously approved drawings. You are requested to return the cancelled plans to this office for cancellation and record.

**B**. The drawings submitted now includes existing structures/proposed structures, which were not approved previously. Present approval along with the previously approved plans vide letter No. **EE/AMB/N-37/E-29337/of 2017 dt. 04/12/2017** and occupancy certificate issued vide letter No. **MIDC/SPA/EE/AMB/D-94657 dt. 28/11/2018**. from the office of the Executive Engineer is to be treated as combined approval..

- 3) This building plan approval is with respect to planning point of view and in accordance to MIDC's Development Control Rules, since MIDC is Special Planning Authority (SPA) for this Area. In addition, to this approval the plot holder shall obtain approval for plans from other requisite authorities as per necessity, such as from :
  - i) Industrial Safety and Health Department, Govt of Maharashtra.
  - ii) Explosive Department, Govt. of India.
  - iii) Food & Drugs Department, Govt. of Maharashtra.
- 4) The plot holder shall obtain prior Environment Clearance Certificate before Commencement of any construction activities, if applicable to their project as per the notification issued by MoEF, Govt. of India vide Notification issued by MoEF, New Delhi dtd.14. 09. 2006 and its subsequent amendments'.
- 5) You are requested to submit certified copies of above approvals from the concerned authorities to this office, in triplicate before any work is started OR within three months from the date of issue of this letter whichever is earlier.
- For the sanitary block, overhead water storage tank shall be provided at the rate of 500 liter per W.C. or Urinal.
- 7) For necessary approach road to the plot from the edges of MIDC. Road, 900 mm dia CD works or a slab drain, as may be approved by the Executive Engineer, shall be provided.
- 8) Temporary structures shall not be allowed except to during construction period (after obtaining prior approval from Executive Engineer.) and the same shall be demolished immediately after building work is completed.
- 9) During the period of construction, stacking of materials shall be done only in the area of plot allotted. In no case, material be stacked along MIDC, road land width/open plot area.
- 10) The marks demarcating boundary of the plot shall be preserved properly and kept in good condition and shown to department staff as and when required.
- 11) No tube well, bore well or open well shall be dug.
- 12) Plans for any future additions, alterations or extensions will have to be get approved from this office, as well as from concerned competent authority.
- 13) The present approval to the plans does not pertain to approval to the structural design, RCC members, foundations etc. It is only locational approval to the layout of various structures & floors with reference to the plot, in accordance to MIDC DCR.
- 14) In case any power line is passing through the plot, the plot holder should approach MSEDCL and obtain their letter specifying the vertical and horizontal clearance to be left and plan his structures accordingly.
- 15) The compound wall gate should open inside the plot and if the plot is facing on two or more sides of the road then gate shall be located at least 15 m. away from the corner of junction or roads.

- 16) Plot holders shall make his own arrangement for 24 hours of storage of water, as uninterrupted water supply cannot be guaranteed.
- 17) In case, water stream/ nallah is flowing through the allotted plot, the plot holder has to ensure that the maximum quantity of rain water that flows at the point of entry of stream is allowed to flow uninterruptedly through the plot and upto the point of out flow of the original stream. The points of entry and exit of the natural stream shall not be changed. The detailed plans section and design for allowing maximum expected discharge of rain water through the plot have to be furnished to this office and no filling of plot and diversion of nalla is allowed unless a written permission is obtained from the Executive Engineer/SPA.
- 18) This permission stands cancelled, if no construction work is started within 12 (Twelve) months from the date of issue of this letter or the date given in the agreement to lease to start construction work whichever is earlier. The date of starting construction work and date of completion shall be informed to the Executive Engineer in charge immediately. The construction shall be completed within the given stipulated time limit as per the lease agreement.
- 19) Breach of any rules stipulated will render the plot –holder liable for action as provided in MIDC., Act 1961 (II of 1962 and regulations made there under) and also terms of lease agreement and schedule of penalties prescribed by the Corporation for this purpose.
- 20) This office is empowered to add, amend, vary or rescind any provisions of Building Rules & regulations from time to time as it may deem fit, and the plot-holder has to be abide by these rules and regulations.
- 21) As soon as the building work is completed, the plot-holder shall approach to the concerned Deputy Engineer/Executive Engineer, to get the work verified and building shall not be occupied unless building completion certificate and occupancy certificate is obtained from this office.
- 22) This approval is subject to permission of competent authority under Urban Land (Ceiling & Regulations) Act. 1976.
- 23) The plot-holder within a period of <u>one year</u> from the date of agreement to lease, shall plant at least one tree per <u>100 Sq. m</u>. of plot area along the periphery of the plot. In addition, he shall also plant one tree per 15 m. on the frontage of road or part thereof inside the plot and maintain the trees so planted in good condition throughout the period of agreement to lease.
- 24) The basement if provided is to be used only for storage purpose. No. manufacturing activates are allowed, similarly toilet is not allowed at the basements.
- 25) The Name and plot number shall be displayed at main entrance of plot.
- 26) The plot holder shall construct ETP as per consent of MPCB & treat & dispose effluent as per MPCB Consent to establish & operate, if applicable with prior approval of MIDC SPA.

- 27) The plot holder shall ensure that, the foundation of the building / structure shall rest on the firm strata and not on made up / filled ground. The Architect and structural consultant appointed by the owner will be solely responsible for this condition.
- 28) MIDC issues permission for development of plots which are situated on river banks, adhering to the contents of the River Policy dt. 13<sup>th</sup> July 2009 and as per category of Industries. PIL No. 17 of 2011 is filed against this policy at the Hon'ble High Court Bombay. It is clarified that, grant of any permission by the MIDC to any new industry in industrial estate situated on river banks will be subject to any further orders which may be passed by Hon'ble High Court, Bombay under PIL No. 17 of 2011.
- 29) As per the Chief Fire Officer, MIDC's circular vide No. A-04499 dt. 05.01.2015, you have to provide **4 Nos** of 5 Kg capacity of DCP fire extinguishers (ABC Type) following IS:15683 within the proposed factory building at prominent locations and the same shall be always maintained in good operating condition as per the IS code.
- 30) Since you have consumed **49.80** % of FSI as per the approved plan, you are requested to utilize remaining FSI as per agreement to lease.

Undersigned reserves right to amend any additional recommendations deemed fit during the final inspection due to the statuary provision amended from time to time and in the interest of the protection of the company.

You are hereby requested to go through above approvals carefully with the above conditions, and take necessary actions accordingly.

Thanking you,

Your's faithfully,

Rajaram G Rathood Rathood Rathood

Executive Engineer Special Planning Authority M.I.D.C., Civil Division Ambernath.

 DA:- 1. One Statement showing details of drawings and built up area approved.
 2. Copy of approved drawings/plans.

### Annexure – X

ETP-ZLD Process description and flow chart

Annexure II - ETP- ZLD process description and equipment flow chart

#### ETP PROCESS DESCRIPTION

#### Plant Capacity: 110 CMD

#### Process Description:

- 1. Bar screen: It is provided for the removal of fine and course waste particles from the effluent.
- 2. Oil and Grease Trap: The effluent from the Plant enters through oil & grease traps, which arrests the heavy sludge, oil & grease .The oil & grease being light material floats above and it is separated by using oil skimmer.
- Collection Tank (30 KL): The effluent from oil & grease traps enters the collection tank. This tank is used as effluent holding.
- 4. Equalization Tank (30 KL) : In Equalization tank the effluent is homogenized and Neutralized to pH 7.00 with the help of Caustic or HCl. Diffusers are installed for mixing the contents.
- 5. DAF (Capacity 110 KLD): Dissolved Air Flotation (DAF) with Pipe Flocculator process is used for removal of suspended solids. It is a gravity separation process whereby the separation of two phases is achieved by increasing the specific gravity difference of the two phases. This is achieved by attaching micro air bubbles, brought about by saturating water with air under pressure, and then expanding the water stream through valves to atmospheric pressure. These micro bubbles nucleate onto the solid particles to be separated, thus lowering the specific gravity and allowing contaminants to rise to the surface.
- 6. Aeration Tank- 1 (Capacity 200 KL) & 2 (Capacity 80 KL): It consists of the Aerobic Bio-reactor is a biological treatment unit in which the dissolved organic matter is destroyed by micro-organisms in the presence of oxygen. The treatment process employed in the bio-reactor is

activated sludge process. Compressed air is provided by Twin lobe blowers through air diffusers installed in the Air aeration tank. diffusers are tubular membrane diffusers that transfer very fine bubbles of air into the contents of the aeration tank. Oxygen present in the air is easily utilized by micro-organisms for their survival and degradation of the organic matter present in the The activated sludge process is named effluent. so, because there is a production of an activated mass of microorganisms capable of stabilizing a waste aerobically. introduced into a reactor, Organic waste is where an aerobic bacterial culture is maintained in suspension. The organic matter is decomposed by the aerobic bacteria with the help of oxygen supplied by the Air Blowers. The aerobic condition is maintained by using either diffused which helps to maintain the mixed liquor in a completely mixed regime.

- 7. MBR (Membrane Bioreactor) Capacity 110 KLD: The MBR is essentially a high MLSS (10,000-20,000 mg TSS/1) activated sludge process with an integral solid liquid separation mechanism, the membrane unit. Each standard membrane unit is comprised of two separate sections, a membrane case and a diffuser case. The membrane case contains a number of manifold flat-panel membrane cartridges with an average porosity of 0.4 microns and an effective porosity of 0.1 microns. The bottom diffuser case supports the membrane case and houses a coarse-bubble diffuser. The permeate stream from MBR will be sent for further treatment (UF & RO). RAS pump is provided to recirculate the concentrated MLSS back to aeration. The excess sludge is sent to sludge holding tank.
- Filter Press: The sludge collected is filtered through filter press and clear water is taken back into feed tank (Equalization Tank). Dried sludge from filter press will

be sent to CHWTSDF (Mumbai waste management limited, Taloja)

- 9. **Pressure sand filter (PSF):** Treated water or effluent from the treated water tank is fed to PSF. It is ideal for filtration of water having very fine suspended matter like mud, rust particles and biological growth. PSF is a vessel constructed of welded mild steel and provided with manhole with cover / top and bottom flanged covers, supports, raw water distributor, under drain collection and backwash water jet system. Treated water flows downwards through the filter bed, and the turbidity and Suspended matter is retained on the sand surface. Filtered water is evenly collected by an under drain system in the bottom of the vessel and flows through the outlet to service. At normal flow-rates a clean filter bed presents little resistance to the passage of water but the suspended matter is removed from the water, steady rise in the loss of head occurs across the bed. Cleaning of filter bed is effected by passing a reverse upward flow of water through the filter for approximately 3 to 5 minutes.
- 10. Activated Carbon filter (ACF): Treated water will be transferred to activated carbon filter. Activated carbon filter consists of a vertical pressure vessel fitted with a set of frontal pipe and valves, different type of filtration media will be supported by layers of graded under bed consisting of pebbles and gravels, a top distributor to distribute the incoming water uniformly throughout the cross section of the filter and an under drain system to collect filtered water. This will be pressurized filter with backwash arrangement.
- 11. Ultra filtration (UF): UF is TSS removal and disinfection membrane. UF membranes are porous and allow only coarser solutes (macromolecules) to be rejected. All types of microorganisms as viruses and bacteria and all types of

particles can be removed by this process. The filtered water will be passed through a UF system before entering the RO plant. The Ultra filtration is considered as a pretreatment to RO system this will reduce scaling and fouling of RO system. UF system maintains the output water SDI < 3 and removes the colloidal particles. To maintain UF flux CEB system will be provided with periodic backwash and Chemical Enhanced Backwash. Operation of UF system will be automatic and PLC based.

- 12. Reverse Osmosis (Two stages, Capacity 110 KLD): Reverse osmosis (RO) is a most commonly used membrane filtration method that removes many types of large molecules and ions from effluents by applying pressure to the effluents when it is on one side of a selective membrane. RO is used to remove specific dissolved organic constituents remaining after advanced treatment of influent with different prefilters. RO system can operate at very high efficiency with respect to TDS. In addition, it also removes residual organic molecules, turbidity, bacteria and viruses. The feed water shall be then pumped by means of a RO Feed pump a high pressure pump through the MCF followed by & membrane assembly. With required pressure and flow, water passes through RO modules. Permeate from the system is collected in a permeate water storage tank & balance goes to the reject stream which is further treated or is collected in a reject water storage tank. Anti-scalant, SMBS and Acid / Alkali dosing systems are provided for proper functioning of RO system. For cleaning of RO membranes CIP system is included
- 13. Multi-effect Evaporator (Two stage, Capacity 22 KLD): The MEE is a multi-stage thermal separation system. This compact unit combines a heat exchanger, an external separator, and a vacuum system with a condenser for vapors generated. It is designed to operate as a forced

circulation, suppressed boiling evaporator. The flash evaporator is a forced circulation suppressed boiling evaporator utilizing a shell and tube heat exchanger to heat the product to above its boiling temperature. Boiling is prevented from taking place on the heat transfer area by applying a backpressure to the outlet and the product is then flashed into a separator. The flash vapours that result are condensed in a surface condenser and the concentrated product is pumped out of the separator. For products, which tend to crystallize during concentration or those that contain a high percentage of suspended solids, flash evaporation is the most suitable method.

By using liquid static head above the heat exchanger or a special orifice piece in the discharge line, vaporization is arrested until the product liquor flashes into the separator. Any crystallization then occurs and a suspended slurry results. High liquid velocity flow combined with induced turbulence deters scaling on heat transfer surfaces, and promotes longer production runs. The solution with crystals is taken to centrifuge for salt separation and the salts are reused in the process. A part of mother liquor separated from the Centrifuge is circulated back to appropriate stage of MEE. Remaining part of mother liquor is evaporated using Agitated Thin Film Dryer (ATFD) to prevent the build-up of COD and TSS in the MEE system by the means of recirculated mother liquor.

14. ATFD (Capacity 11 KLD): ATFD is the ideal apparatus for continuous processing of concentrated material to dry solids. ATFD is consist of cylindrical, vertical body with heating jacket and a rotor inside of the shell which is equipped with rows and pendulum blades all over the length of the dryer. The hinged blades spread the wet feed product in а thin film over the heated wall. The turbulence increases as the product passes through the clearance before entering calming zone situated behind the blades as the heat will transfer from jacket to main shell under the smooth agitation water/solvent will evaporate and liquid will convert to slurry, to cake or to dry powder or flex. The vapours produced rise upward, countercurrently to the liquid and pass through Cyclone separator mounted of vapour outlet of ATFD. Further these vapours will be condensed in condenser and recovered as condensate. System will be operated under vacuum for temperature sensitive products and atmospheric condition for normal drying.

	Effluent Da	ata	
Parameters	UOM	Inlet	Outlet
рH		< 4	6.5-8.5
TSS	ppm	700	< 100
TDS	ppm	10000	< 500
COD	ppm	10000	< 250
BOD	ppm	3000	< 100
Oil & grease	ppm	10	< 10

#### Atul Bioscience Limited, Ambernath

<b>ETP - ZLD EQUIPMENT DETAILS</b>

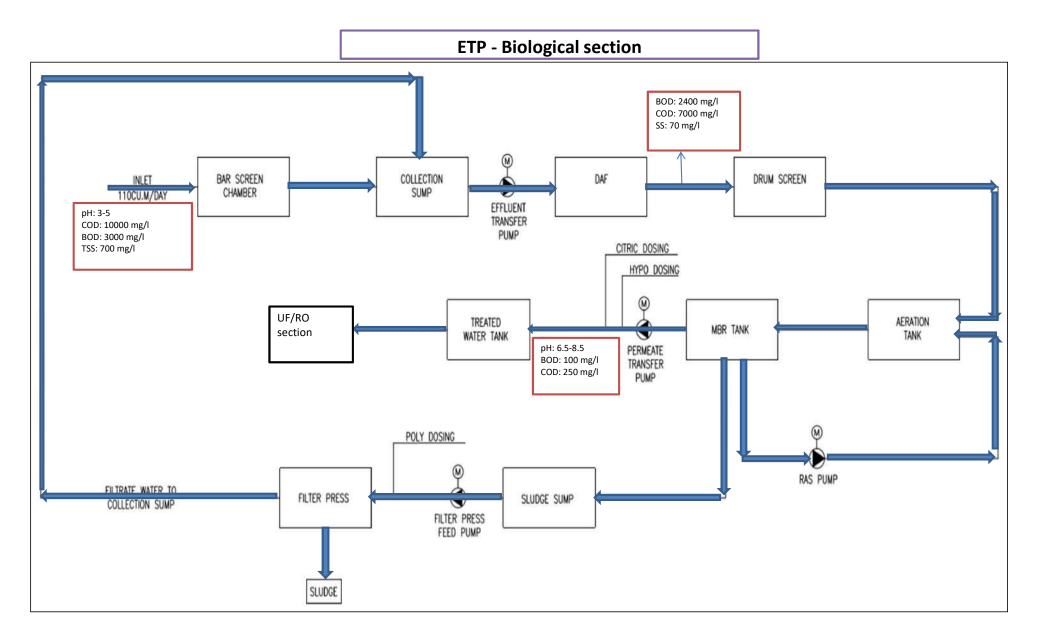
SR. NO.	NAME OF EQUIPMENT	Specification	CAPACITY	иом	QTY
1	Bar screen Chamber	Suitable Bar screen Chamber Spacing between bars: 10 mm. MOC: SS 304	2		1
2	Oil skimmer	MOC: SS 304	2		1
3	Collection Tank	RCC	30	KL	1
4	Equilisation tank	RCC	30	KL	1
5	Effluent transfer pump	Type : Horizontal End Suction Back Pull out pump with single mechanical seal with API Plan II Casing : Cl Impeller : SS 316 Shaft ; AISI 431 Shaft Sleeve : AISI 316 Body : SS 304	Cap.:5.5 m3/hr @ 10.0 m head		2
6	Air Blower for Aeration Tank+ MBR with VFD	Impeller - SS 304 Type : Horizontal End Suction Back Pull out pump with single mechanical seal with API Plan II Casing : CI Impeller : SS 316 Shaft ; AISI 431 Shaft Sleeve : AISI 316	950.0 cu.m/hr @ 0.55 bar		2
7	Dissolved Air Flotation Unit	DAF Suitable for handing 5.5 m3/hr flow with 700 ppm maximum TSS with Pipe Flocculator and recirculation pump as per OEM	110	KL	1
8	Sludge recirculation Pumps	Type : Horizontal End Suction Back Pull out pump with single mechanical seal with API Plan II Casing : CI Impeller : SS 316 Shaft ; AISI 431 Shaft Sleeve : AISI 316	22.0 m3/hr @ 10 m head	m3/hr	2
9	Permeate Pumps with VFD	Type : Horizontal End Suction Back Pull out pump with single mechanical seal with API Plan II Casing : CI Impeller : SS 316 Shaft ; AISI 431	4 - 17 m3/hr @ 10.0m head		2
10	Filter Press Feed pump for Chemical Sludge	Type : Screw with suitable TEFC motor 415 V, 3ph, 50 Hz, class F insulation Body : Cl	2.0 m3/hr @ 20.0m head		2
11	Filter Press	Sachin	2.0 Cu.m/hr		1

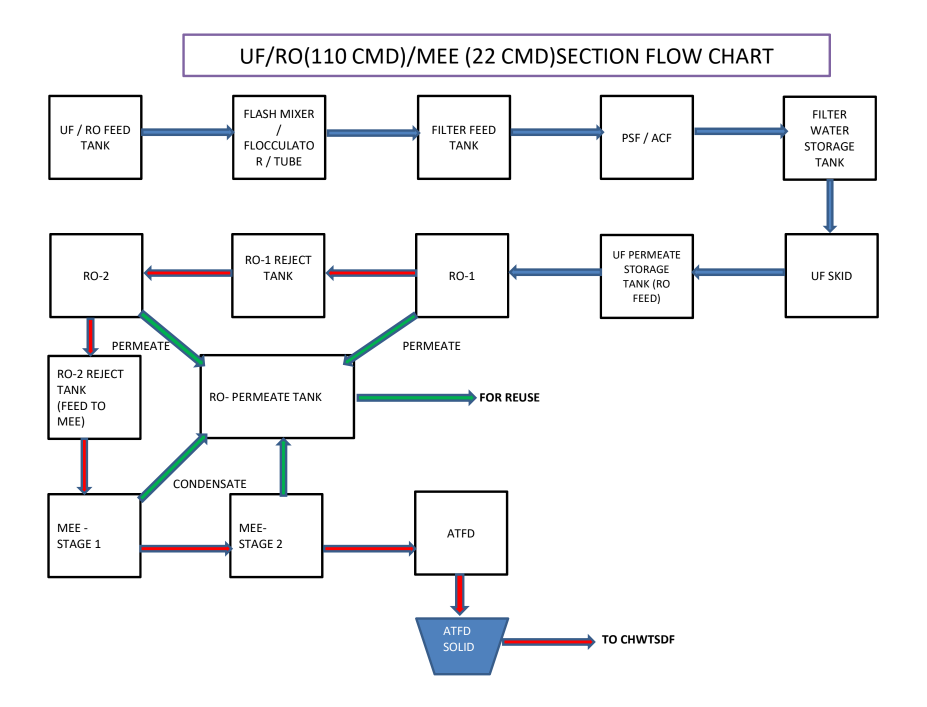
SR. NO.	NAME OF EQUIPMENT	Specification	CAPACITY	иом	QTY
		Aeration tank			
12	Air Diffusers in Aeration tank	MOC : Silicon TYPE : Membrane			1 Lot
		Туре			
13	Alum Dosing Pump for DAF		5 LPH @0.4 bar		1
			-		
14	Alum Dosing tank		200 Liter, HDPE		1
15	Agitator for alum dosing tank	With drive NORD			1
10		Agitator: SS 304			
16	Poly Dosing Pump for DAF		5LPH @0.4 bar		1
17	Poly Dosing tank	With drive NORD	100 Liter, HDPE		
18	Agitator for Poly dosing tank				1
10	Citric Acid Desing Rump	Agitator: SS 304			1
19 20	Citric Acid Dosing Pump Citric Acid Dosing Tank		500 Liter, HDPE		1
20	Agitator for Citric Acid dosing	With drive NORD	SOU LILEI, HDFE		
21					1
22	tank	Agitator: SS 304			
22	Hypo Dosing Pump				1
23	DWPE Dosing Pump		100LPH @0.4 bar		1
24	DWPE Dosing Tank		500 Liter, HDPE		1
25	Agitator for DWPE dosing tank	With drive NORD Agitator: SS			1
20	Associations Truck 1	304 RCC	200 KI		1
26 27	Aeration Tank -1 Aeration Tank -2	RCC	200 KL 80 KL		1
27					_
28	MBR Back pulse Tank MBR tank	MS Epoxy	1500 Liter, HDPE 12 Cu.m		1
29		PVDF, UF, 0.04 micron, outside			
30	Membrane Modules with	in hollow fiber Area – @ 550			1 Lot
50	Traverse, connection Kit	_			
		m2			
31	Tube settler Feed pump		5 (m3/hr)25 (m head)		2
			0.3 * 0.2* (1.5 +0.5) (L*B *		
32	Flash Mixer TANK	MSFRP	. ,.		1
33	Agitator	SS 316	(SWD + FB) (M))		1
- 33		55 510	1.2 * 1.5* (1 +0.5) (L*B *		1
34	Flocculator TANK	MSFRP	(SWD + FB) (M))		1
35	Agitator	SS314			1
55	-	5551 <del>4</del>	2* (2.5 +0.5) (Dia * (SWD +		+ 1
36	Tube Settler TANK With Media	MSFRP	FB) (M))		1
37	Dosing pump - PAC	PP	5 (LPH @ 2.5 Kg/cm2)		2
38	Dosing Tank - PAC	HDPE	200 (Litres)		1
	Dosing Tank Agitator -			1	
39	Coagulant	SS 316	200 (Litres)		10
40	Dosing pump - Poly	PP	5 (LPH @ 2.5 Kg/cm2)		2
41	Dosing Tank - Poly	HDPE	100 (Litres)		1
42	Dosing Tank Agitator - Poly	SS316	100 (Litres)		1
43	Fllter			1	1
44	Filter Feed tank	HDPE	10 M3	1	1
45	Feed pump	SS316	5 (M3/Hr)25 (m head)		2

SR. NO.	NAME OF EQUIPMENT	Specification	CAPACITY	иом	QTY
46	PSF	FRP	0.7 M DIA * 2.1 M HEIGHT		1
47	ACF	FRP	1 M DIA * 1.5 M HEIGHT		1
	ULTRAFILTRATION (UF)				
40	SYSTEM		10.12	1	1
48	UF Feed Tank	HDPE	10 M3		1
49	UF Feed Pumps with motor	SS316	5 (m3/hr)		2
50	Basket Strainer	SS 316	4 (M3/Hr.)		1
51	UF Skids	SS304	1		1
52	UF Modules	PVDF	HYDRACAPMAX80		1
53	RC Tank	HDPE	200 (Litres)		1
54	RC Tank - Agitator	SS316	200 (Litres)	1	1
55	RC pump with motor	SS316	4.5 (m3/hr)		2
56	Air blower - UF Skid	CI	13 (m3/hr)		2
50			0.7 (kg/cm2)		2
57	Dosing pump - NaOH	PP	6 (LPH @ 2.5 Kg/cm2)		2
58	Dosing Tank - NaOH	HDPE	100 (Litres)		1
59	Dosing Tank Agitator - NaOH	SS316	100 (Litres)		1
60	Dosing pump - HCl	PP	20 (LPH @ 2.5 Kg/cm2)		2
61	Dosing Tank - HCl	HDPE	100 (Litres)		1
62	Dosing pump - NaOCl	PP	6 (LPH @ 2.5 Kg/cm2)		2
63	Dosing Tank - NaOCI	HDPE	100 (Litres)		1
64	UF Permeate Storage Tank / RO Feed Tank	HDPE	10 M3		1
	REVERSE OSMOSIS (RO)				
	SYSTEM				
65	RO - I Feed Pumps with motor	SS316	5 (m3/hr)	_	2
			25 (m head)		
66	MCF for RO	SS 316	4 (m3/hr)	4	2
67	Cartridges for MCF of RO-I	PP	2 (No.)		2
68	Dosing Pump - Antiscalant	PP	3 (LPH @ 2.5 Kg/cm2)		2
69	Dosing Tank - Antiscalant	HDPE	100 (Litres)	-	1
70	Dosing Tank - Agitator - Antiscalant	SS 316	100 (Litres)		1
71	Dosing pump - SMBS	PP	3 (LPH @ 2.5 Kg/cm2)		2
72	Dosing Tank - SMBS	HDPE	100 (Litres)	1	1
73	Dosing Tank - Agitator - SMBS		100 (Litres)		1
74	Dosing Pump - HCl	PP	3 (LPH @ 2.5 Kg/cm2)	1	2
75	Dosing Tank - HCl	HDPE	100 (Litres)		1
76	RO-I High Pressure Pumps with motor	SS316	4 (m3/hr)280 (M head)		2
77	RO-I Skids	SS 304			1
78	RO Membranes	Polyamide	SWCLD 4040		18
79	RO Pressure Vessels	FRP			3

SR. NO.	NAME OF EQUIPMENT	Specification	CAPACITY	ИОМ	QTY
80	Victaulic Couplings	SS 316			1 Lot
81	RO-I Reject Storage Tank	RCC	DDE		1
82	RO - II Feed Pumps with motor	SS316	1.5 (m3/hr)25 (m head)		2
83	MCF for RO	SS 316	1.5 (m3/hr)		2
84	Cartridges for MCF of RO-II	PP	1 (No.)		2
85	Dosing Pump - Antiscalant	PP	3 (LPH @ 2.5 Kg/cm2)		2
86	Dosing Tank - Antiscalant	HDPE	100 (Litres)		1
87	Dosing Tank - Agitator - Antiscalant	SS 316	100 (Litres)		1
88	Dosing Pump - HCl	PP	3 (LPH @ 2.5 Kg/cm2)		2
89	Dosing Tank - HCl	HDPE	100 (Litres)		1
90	RO-II High Pressure Pumps with motor	SS316	1.4 (m3/hr)500 (M head)		2
91	RO-II Skids	SS 304			1
92	RO Membranes	Polyamide	SWCLD 4040		6
93	RO Pressure Vessels	FRP			1
94	Victaulic Couplings	SS 316			1Lot
95	CIP Tank	HDPE	1000 (Litres)		1
96	CIP Tank - Agitator	SS 316	1000 (Litres)		1
97	CIP MCF Pump with motor	SS316	22 (m3/hr)40 (m head)		2
98	MCF for RO CIP	SS 316	22 (m3/hr)		1
99	Cartridges for CIP MCF	PP	7 (No.)		7
100	RO Permeate Storage Tank	HDPE	20M3		1
101	RO-II Reject Storage Tank / MEE Feed Tank	RCC	DDE		1
102	MEE Feed Pump with Motor and other Accessories.	Duplex	1.2 (m3/hr) 25 (M head)	_	2
103	Pre-heaters and other	Tubes – Titanium Gr.II Seamless (1.2 mm thk.)Tube sheet – SS316 with Ti Outer shell- SS			2
104	Evaporator calandrias and other accessories	<u>SS316 with Ti Outer shell- SS</u> Tubes – Titanium Gr.II Seamless (1.2 mm thk.)Tube sheet – SS316 with Ti Cladding Outer			2
105	Flash vessel / Vapour Separator and other accessories	SS316			2
106	Circulation pumps with motor and accessories	Duplex	170 (m3/hr)5 (M head)		2
107	Condensate pump with motor and accessories	SS 304	1 (m3/hr)25 (M head)		2
108	Vacuum pump(Water ring type) with motor and accessories	Body – CI / Wetted Parts - SS 316L			2
109	Surface condenser (Shell and Tube) unit with accessories.	Shell – SS 316 L Tube Sheet – SS316			2
110	Concentrate pump with motor and accessories	Duplex	1 (m3/hr)25 (M head)		2
111	Salt Settling Tank	SS316			1

SR. NO.	NAME OF EQUIPMENT	Specification	CAPACITY	ООМ	QTY
112	ATFD Feed Pump	Duplex	0.5 (m3/hr)25 (M head)		2
113	ATFD System	Shell - SS 316 Rotor – SS 316 Jacket – SS 316			1
114	ATFD Condensate pump with motor and accessories	SS 304	0.5 (m3/hr)25 (M head)		2
15	ATFD Vacuum pump(Water ring type) with motor and accessories	SS 316			2
116	CIP Tank	SS316			1
117	CIP pump with motor and accessories	SS 316			2
118	Colling Tower with other accessories	FRP			1
119	Air Compressor				1





### Annexure – XI

**EHS Policy** 





#### **Atul Bioscience Ltd**

Plot N-37, Additional Ambernath Industrial Area, MiDC, Anand Nagar MMR Zone-II, Ambernath (East) 421 506, Maharashtra, India pharma@atul.co.in | www.atulbio.co.in

### **Environment Health & Safety Policy**

We at Atul Bioscience Limited, consider employees as our most valuable asset. The Company has therefore committed to abide by a policy of elimination | prevention of all undesirable events which may result in loss of lives | injuries to personnel, damage to environment and property.

Continual improvement in EHS performance will be achieved by setting objectives, measuring performance and communicating results. Management at all levels will be held accountable for the EHS performance of the company.

Atul Bioscience Limited believes that successful implementation and sustainable development of this commitment requires a thorough understanding and complete acceptance of the following principles | initiatives:

- 1. Provide healthy and safe workplace for preventing injuries and ill health to all employees at site.
- 2. Implement a policy through involvement of all employees and its periodical review by the management.
- 3. Develop and implement 'Reduce, Reuse and Recycle' system for protection of Environment including emission of pollutants within acceptable range.
- 4. Design plants with adequate safeguards to ensure stipulated rules and regulations are followed governing EHS activities.
- 5. Integrate all business processes with Environmental, Occupational Health and Safety aspects. Proactively evaluate the risk of injury | illness and impact on environment.
- 6. Carry out process and operational changes through well-defined systems and strict adherence to the same.
- 7. Communicate EHS policy to all employees, visitors and stakeholders to promote awareness and participation through training.
- 8. Make continual improvement by setting clear annual EHS objectives and target dates for implementation and initiate periodic review for effectively achieving them.
- 9. Comply with all regulatory and other requirements related with Environment, Health and Safety and ensure its compliance through periodical audits.
- 10. Interact with neighboring industries on likely hazard and emergency response system.

Managing Director

**Dr.Prabhakar** Chebiyyam

Date: 07/02/2020

Marketing office: Latus Corporate Park, C Wing, Floor 15, Western Express Highway, Goregaon (East), Mumbai 400 063 Maharashtra, India | (+91 22) 62505200 Registered office: D-1, Riverside Colony 2, Atul 396 020, Gujarat, India CIN: U24230GJ1997PLC032369



### Annexure – XII

Rain water harvesting proposal

OC



#### **Atul Bioscience Ltd**

Plot N-37, Additional Ambernath Industrial Area, MIDC, Anand Nagar MMR Zone-II, Ambernath (East) 421 506, Maharashtra, India pharma@atul.co.in | www.atulbio.co.in

Date: October 01, 2021

itul

To, The Deputy Engineer, MIDC, Additional Ambernath Sub Division

Sub: Reminder for approval of rain water harvesting proposal

Ref:

- 1) ABL's letter for permission of RWH system dated 15-04-2021
- 2) MIDC reply letter No DD/AAIA/C-10113 of 2021 dated 19-04-2021
- ABL's letter with detailed proposal of ground water recharge RWH dated 19-05-2021
- 4) MIDC reply letter No. DD/AAIA/C-40045 of 2021 dated 24-05-2021
- 5) ABL's letter with revised proposal for roof top collection and reuse type RWH

Sir,

We, Atul Bioscience Ltd, Plot N-37, Additional industrial area, MIDC Anand Nagar, Ambernath (East) 421 506,

Awaiting the approval for rain water harvesting proposal submitted to your office and communications done as mentioned in reference above.

Thanking You,

For Atul Bioscience Limited

Lalla

Mr. Kailas Bharambe (GM – Manufacturing & Technology)



Clerk to Deputy Enginee M.I.D.C. Sub Division Addl. Amberry

Marketing office: Lotus Corporate Park, C Wing, Floor 15, Western Express Highway, Goregaon (East), Mumbai 400 063 Maharashtra, India | (+91 22) 62505200 Registered office: E-12, East Site, Atul 396 020, Gujarat, India CIN: U24230GJ1997PLC032369

> (G) Lalbhaí Group

### Annexure – XIII

Noise monitoring report





ENVIRONMENTAL MONITORING

- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- ELEMENTAL ANALYSIS

TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012668F

#### **TEST REPORT**

#### NAME & ADDRESS OF CUSTOMER:

M/s. Atul Bioscience Ltd. Plot No. N-37, Add. Ambernath Indl. Area, Anand Nagar, MIDC, MMR Zone - II, Ambernath (East)-421 506

#### **REPORT NO** : SAL/FM/111/ABL/ANM(22-23-0286) REPORT DATE : 18/03/2023 CUSTOMER REF : 25222300723 **REF DATE** :23/06/2022

#### SAMPLE TYPE:

SAMPLE REGISTRATION NO. : ANM (22-23-0286) SAMPLING PLAN& METHOD NO. : As per Reference Method SAMPLING DATE :08/03/2023

#### AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB SAMPLING TIME (DAY) : 12:30PM

Sr.	Location Name	Noise Lev	/el dB (A)	Defense a Markad	
No.	Location Name	Min	Max	Reference Method	
	Day				
1.	Near Gate No.1	60.2	63.4		
2.	Near Gate No.2	61.2	65.3		
3.	Near Boiler House	65.0	69.5		
4.	Neat ETP	70.1	72.2		
5.	Near Admin Building	59.2	63.1	IS 9989	
6.	Near Engineering Dept.	64.1	67.3		
	Night				
1.	Near Gate No.1	54.3	61.2		
2.	Near Gate No.2	57.4	62.7		
3.	Near Boiler House	60.1	64.8		
4.	Neat ETP	63.5	68.1		
5.	Near Admin Building	56.3	60.7		
6.	Near Engineering Dept.	58.6	62.4		

Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Note:

	Limits in dB (A)				
Category Area/ Zone	Day Time (6.00 Hrs to 22.00 Hrs)	Night Time (22.00 Hrs to 6.00 Hrs)			
Industrial Area	75	70			
Commercial Area	65	55			
Residential Area	55	45			
Silence Zone	50	40			

Verified by

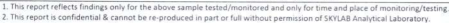
Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

**Technical Manager** Authorized Signatory

**END OF REPORT** 



3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable legal action against them by Skylab





#### Page 1 of 1 Accredited by NABL as per ISO/IEC 17025:2017, Certified as ISO 9001:2015 & ISO 45001:2018 Recognized by MoEFCC, Govt. of India, valid till 08.12.2023 Add.: 202, CFC - 3, Asmeeta Texpa, Addl. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA, Pincode - 421311 Mob. No. - 9867577309 / 310 / 312 / 9930060058

Email - mails@skylabenviro.com Website - www.skylabenviro.com

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### Annexure – XIV

Few site photos showing green belt.

# **Atul Bioscience Limited**

## Site Greenbelt photographs









































### Annexure – XV

Medical examination report

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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114) HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section 87). From: 20-08-2022

	.*.	Name Of Certifyin	، مرتبع	000	(a) Dr. Anita	a Tarlekari	(M.D.,AFIH)	)		From: 20-08-2	022	
		Name Of Certifyin	g surg	COH	Certifying	) Surgeon	• * *			From:		
5ri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark	If : fro sta su wi re:
	C4625	MR. UMASHANKAR PRASAD	Maie	52	_ <u></u>			JOINT		20-08-2022	Fit For Job	
1	64626	MR. RUPESH KAPSE	Male	28				MANAGER SR.EXECUTIVE	<u> </u>	20-08-2022	Fit For Job	1
2	65179	MR, ANIL R, NALKAR	Male	35				DY. MANAGER	<u> </u>	20-08-2022	Fit For Job	
3	800033	MR. AMIT K. PRASAD	Male	33				ASST.MANAGE	२	20-08-2022	Fit For Job	
4	800051 810007	MR. CHUNILAL B. PATEL	Male	54				ASST.MANAGE	R	20-08-2022	Fit For Job	
5		MR. MANESH DESAL	Male	46		<u></u>		ASST.MANAGE	R	20-08-2022	Fit For Job	
6	810008	MR. VASUDEO DESAI	Male	46				DY, MANAGER		20-08-2022	Fit For Job	
7	810009	MR. RAJENDRA LONDHE	Male	56				SR.EXECUTIVE	<u>}</u>	20-08-2022	Fit For Job	
8	810012	MS. ASHWINI KARNIK	Fema					SR.EXCUTIVE		20-08-2022	Fit For Job	
9	810013	MR. JIVAN SATHE	Male	_				SR.EXECUTIVE	 E	20-08-2022	Fit For Job	
10		MR. GAJENDRA PAWAR	Male	-				SR.ECUTIVE		20-08-2022	Fit For Job	
11		MR. VAIBHAV GAIKWAD	Male	-				JOINT		22-08-2022	Fit For Job	
12		MR. IQBAL SHAIKH	Male	1	1		<b>-</b>	SR. EXECUTIVE	/E	22-08-2022	Fit For Job	
13		MS. SWATI CHAUDHARI	Fem	al 4	6			SR. EXCUTIVE		20-08-2022	Fit For Job	
14		MR. KALPESH JADHAV	e Mal		5			SR. EXECUTIV	/E	22-08-2022	Fit For Job	
10		MR. SACHIN LIMDE	Mai		2			SR.EXECUTIV	<u></u> Ε	20-08-2022	Fit For Job	

Atul Biosciences Ltd.

To21-08-2023

\_\_\_То\_ If certificate Signature with of unfitness date certifying Certified fit to (f suspended resume duty on of unfitness from work Surgeon with Signature of or state period of Certifying suspension suspension issued to with detailed Surgeon worker reason

<del>डॉ. अनिता सं. तारळेकरे</del> कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमाणे ठाणे जिल्ह्याकरिता ०२ डिसॅबर २०२० पासून ०१ डिसेंबर २०२२ पर्यंत प्राधिकृत प्रमाणक शल्य चिकीत्सक क्र ACS31 AT/2016

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# JUJULE CONFERENCE CONFERENCE COMMIND.

(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and X

HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section

Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH) Certifying Surgeon

From: 20-08-2022

From:\_

Sri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark	
17	810021	MS. SUVARNA NALAWADE	Fernal	42				EXECUTIVE	<u> </u>	20-08-2022	Fit For Job	-
18	810023	MR. DINESH PATIL	e Male	32				EXECUTIVE		20-08-2022	· Fit For Job	1.
19	810024	MR. VUAY SAWANT	Male	40		-		EXECUTIVE		22-08-2022	Fit For Job	
20	810027	MR. GURUSIDDAPPA KUMBHAR	Maie	37	-			EXECUTIVE		20-08-2022	Fit For Job	
21	810029	MR. SUSHIL PALKAR	Male	39				JOINT EXCUTIVE	· · · · · · · · · · · · · · · · · · ·	20-08-2022	Fit For Job	
22	810032	MR. SANJAY PANDIT	Male	40				SR.EXECUTIVE		20-08-2022	Fit For Job	
23	810033	MS. ASHWINI INGOLE	Femal	35		<u> </u>		SR.EXCUTIVE		20-08-2022	Fit For Job	
24	810034	MR. INDIRA NAIR	Male	45	<u> </u>			SR.EXCUTIVE		20-08-2022	Fit For Job	
25	810035	MR. AJAY NARKAR	Male	32				EXECUTIVE		20-08-2022	Fit For Job	
26	810037	MS. SARITA SUGATHAN	Femal	36				SR.EXCUTIVE		20-08-2022	Fit For Job	
27	810040	MS. KHUSHBOO PIDURKAR	e Femal e	32			1			20-08-2022	Fit For Job	_
28	810042	MS. PALLAVI CHAVAN	Femal e	26	+			JOINT		22-08-2022	Fit For Job	
29	810044	MR. ANSARI N. AHMED	Male	30		· +		EXECUTIVE		20-08-2022	Fit For Job	
30	810051	MR. KISHOR SHIGVAN	Male	57	<u> </u>		<u>.</u>	EXECUTIVE		20-08-2022	Fit For Job	
31	810052	MS. CHANDRAKALA RANKUL	Femal	43				JOINT EXCUTIVE	- <b>Fara</b> an	20-08-2022	Fit For Job	
32	810053	MR. ABHAY MORE	Male	48		4		EXECUTIVE		20-08-2022	Fit For Job	

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T021-08-20	023		
_To uspended n work e period of pension n detailed con	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and

**HEALTH REGISTER** 

(In respect of person employed in occupations declared to be dangerous operations under sec

Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D.,AFIH) Certifying Surgeon

From: 20-08-2022

Srl	Employee No	Name of Worker	Sex	Age	Date Of	Date Of	Reason	Nature of job	Raw		
No	cilipioyee no		Jex	Ağe	Employme nt Of present work	leaving or transfer to other work	Reason for leaving transfer or discharge	or occupation		Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark
33	810054	MR. PRATIK SAWANT	Male	35			-	JOINT EXECUTIVE		20-08-2022	Fit For Job
34	810056	MR, KAILAS M, BHARAMBE	Male	46	-			G.M		22-08-2022	Fit For Job
35	810058	MR. SANDEEP CHAUDHARI	Male	44			1	SR. MANAGER	· · ·	20-08-2022	Fit For Job
36	810060	MR. VAIBHAV PATIL	Male	29				SR.EXECUTIVE .	······	20-08-2022	Fit For Job
37	810066	MR. JITENDRA CHAVAN	Male	34		<u> </u>		SR.EXECUTIVE	1	22-08-2022	Fit For Job
38	810067	MR. YASHWANT S. JAMADAR	Male	31		•		SR.EXCUTTIVE		20-08-2022	Fit For Job
39	810068	MR. RAJKUMAR CHAVAN	Male	31				SR.EXCUTIVE		20-08-2022	Fit For Job
40	810069	MR. YOGESH KAD	Male	35				SR. EXECUTIVE		22-08-2022	Fit For Job
41	810071	MR, ANUJ PAWAR	Male	27				SR. EXECUTIVE	·	22-08-2022	Fit For Job
42	810075	MR. KHUSHAL PATIL	Male	31				SR. EXECUTIVE		20-08-2022	Fit For Job
43	810076	MR. FARUQ SHAIKH	Male	35				SR. EXECUTIVE		22-08-2022	Fit For Job
44	810077	MR. SANGRAM SUTHAR	Male	31				dy. Manager		20-08-2022	Fit For Job
45	810081	MR. OMKAR JADHAV	Male	33	···	······		SR.EXECUTIVE		20-08-2022	Fit For Job
46	810083	MR. SACHIN GORADE	Male	33				SR. EXECUTIVE		22-08-2022	Fit For Job
47	810084	MR. RAHUL NEMADE	Male	37				ASST.MANAGER		20-08-2022	Fit For Job
48	810087	MR. DNYANU GHERADE	Male	30		•		EXECUTIVE		22-08-2022	Fit For Job

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То	·	····	
If suspended from work state period of suspension with detailed reason	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114)

HEALTH REGISTER

in the state

(In respect of person employed in occupations declared to be dangerous operations under section 87).

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Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH) Certifying Surgeon

From: 20-08-2022 From

	· .				Certifying	Jul gool.				From:	······································			If certificate	Signature with
1 E	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark	If suspended from work state period of suspension with detailed reason	Certified fit to resume duty on with Signature of Certifying Surgeon	of unfitness	date certifying Surgeon
			Male	28				EXECUTIVE		20-08-2022	Fit For Job				Veret.
9	810088	MR, PANDHARINATH S. PAWAR	1 100	20							Fit For Job				San and a start of the start of
0	810090	MR. DHANAJAY PATIL	Male	45				MANAGER		20-08-2022					A A A A A A A A A A A A A A A A A A A
		MR, HITESH BHUVAD	Male	27	<u></u>			EXECUTIVE		20-08-2022	Fit For Job		E		Jan Marine
1	810091			Ĺ				SR, EXECUTIVE	· · ·	20-08-2022	Fit For Job				Stratt.
2	810092	MR. GAURAV GUNJAL	Male	25			1	SK, EXECUTIVE					<u> </u>		N. W.
53	810093	MR. VUENDRA THAKUR	Male	28		<u>}</u>		ASST.MANAGEI	२	22-08-2022	Fit For Job				And the second second
				37		<u></u>		JOINT		20-08-2022	Fit For Job			Ę	- Anter
54	810094	MR. SUHAS HADGE	Male	3/	E			MANAGER		00.00.2022	Fit For Job				Jane
55	810095	MR. MITHUN CHAVAN	Male	28				SR. EXECUTIVE	Ĩ	20-08-2022					- Contraction
			Male	36	<u> </u>		<u></u>	DY. MANAGER		20-08-2022	Fit For Job				- Veren
56	810096	MR. LALIT JOSHI								20-08-2022	Fit For Job				Janua Maria
57	810098	MR. MANGESH WABLE	Male	34				SR. EXECUTIV	۲ <u> </u>						
	010000	MS. DEEPALI KHANGAOKAR	Fema	al   33		-	· · ··· • · · · · · · · · · · · · · · ·	SR, EXCUTIVE		20-08-2022	Fit For Job				James
58	810099	PID. DELFAGI NERGOADAN	e				<b></b>	SR. EXECUTIV		20-08-2022	Fit For Job		1		Jane .
59	810100	MR. AMOL SUTAR	Male	2   30	) [	5 7 1		SK. EACLUSTY							
60	8180026	MR. NILESH KURLE	Male	34				EXECUTIVE		22-08-2022	Fit For Job				Jane .

Atul Biosciences Ltd.

T021-08-2023

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डॉ. अनिता सं. तारळेकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमाणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२० पासून ०१ डिसेंबर २०२२ पर्यंत प्राधिकृत प्रमाणक शल्य विकीत्सक क्र.ACS31AT/2016

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Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH)

(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and HEALTH REGISTER

From: 20-08-2022

23

(In respect of person employed in occupations declared to be dangerous operations under section 87).

				•	Certirying	; Surgeon				From:	±
Sri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark
1	820001	MR. SAMBHAJI MORE	Male	48				ASSOCIATE		20-08-2022	Fit For Job
2	820002	MR. SANTOSH SARANGE	Male	36	<u>.</u>			ASSOCIATE		20-08-2022	Fit For Job
3	820003	MR. PATANGRAO PRATAP	Male	53				ASSOCIATES		20-08-2022	Fit For Job
4	820004	MR. VINOD PARSHETYE	Male	37			- <b> </b>	MAINTANCE ASSOCIATES		20-08-2022	Fit For Job
5	820005	MR. VINOD RAJBHER	Male	42				ASSOCIATE		22-08-2022	Fit For Job
6	820006	MR. RANJITSINGH JADHAV	Male	45	<u> </u>			MAINTAINCE		20-08-2022	Fit For Job
7	820008	MR. SURENDRA PAWAR	Male	46				OFFICE ASSISTANT		20-08-2022	Fit For Job
8	820009	MR, VIBHAV POL	Male	42				LAB. AAST		20-08-2022	Fit For Job
9	820010	MR. KISAN BORADE	Male	49	···· <del>·</del> ····	<u>-</u> /		LAB.ASST		20-08-2022	Fit For Job
10	820011	MR. RAJARAM MOHITE	Male	50		<u> </u>		EXECUTIVE		20-08-2022	Fit For Job
11	820012	MR. SHARAD NARKAR	Male	46				ELECTRICIAN		20-08-2022	Fit For Job
12	820013	MR. JAYESH PATIL	Male	37	 		<u> </u>	ELECTRICIAN	<u> </u>	20-08-2022	Fit For Job
13	820014	MR. MAHESH KAMBLE	Male	34				ELECTRICIAN	<u> </u>	22-08-2022	Fit For Job
14	820015	MR. RAVINDRA GORE	Male	43				FITTER		20-08-2022	Fit For Job
15	820016	MR. PRAKASH PATIL	Male	50	·			MAINTAINCE FITER		20-08-2022	Fit For Job
16	820017	MR. VILAS UTEKAR	Male	51				FITTER	1	20-08-2022	Fit For Job

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XX Rule 114)	Atul Biosciences Ltd.
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डॉ. अनिता सं. तारळेकर कारखान अधिनेयम १९४८ व्या कलम १० (२) प्रमाणे ठागे जिल्ह्यावरिता ०२ डिसॅबर २०२० पासून ०१ डिसंबर २०२२ पर्यंत प्राधिकृत प्रमाणक शत्य विक्रोत्सक इ.ACS31AT/2016	डी. आनता स. तीरळकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२०	If suspended from work state period of suspension with detailed reason	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
डा. आनता स. तीरळकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमणे ताणे जिल्ह्याकरिता ०२ डिसेंबर २०२०	डी. आनता स. तीरळकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२०		· · · · · · · · · · · · · · · · · · ·		Same and
डा. आनता स. तीरळकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमणे ताणे जिल्ह्याकरिता ०२ डिसेंबर २०२०	डी. आनता स. तीरळकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२०				Variation .
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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114)

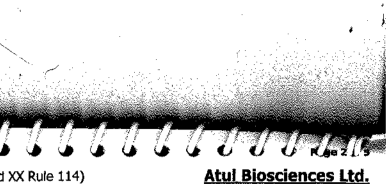
HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section 87).

Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH) Certifying Surgeon

From: 20-08-2022 From:\_

Sri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark
17	820019	MR. MANGESH KADAM	Male	44		<u> </u>		OPERATOR	<u>{</u>	22-08-2022	Fit For Job
18	820020	MR, NILESH SURVE	Male	40				PLANT		22-08-2022	Fit For Job
19	820021	MR, SAYAJI TODKAR	Male	44				OPERATOR		20-08-2022	Fit For Job
20	820022	MR. YOGESH GHUMATKAR	Male	46	<u> </u>			PLANT OPERATOR	1     	22-08-2022	Fit For Job
21	820023	MR. SANDEEP GHARAT	Male	50				OPERATOR		20-08-2022	Fit For Job
22	820024	MR. SHANKAR KOLI	Male	52		-		OPERATOR		20-08-2022	Fit For Job
23	820025	MR. SUNIL THORVE	Male	39				OPERATOR		20-08-2022	Fit For Job
24	820026	MR. PRAKASH B. GAVALI	Male	47	<u>.</u>	1		OPERATOR	+	20-08-2022	Fit For Job
25	820027	MR. SANDIP GHADIGAVKAR	Male	52				PLANT OPERATOR		20-08-2022	Fit For Job
26	820028	MR. VINOD DESHMUKH	Male	40				OPERATOR		20-08-2022	Fit For Job
27	820029	MR. KRISHNA TALEKAR	Male	36				ETP OPERATOR	<u></u>	20-08-2022	Fit For Job
28	820030	MR. JITENDRA BHALERAO	Male	39				OPERATOR	<u></u>	20-08-2022	Fit For Job
29	820031	MR. SANJAY GHODE	Male	50				OPERATOR		20-08-2022	Fit For Job
30	820032	MR. VIJAY SINGH	Male	37	Ļ			SEMI PLANT OPERATOR		20-08-2022	Fit For Job
31	820033	MR, SATISH BHOPI	Male	33				PLANT OPERATOR		20-08-2022	Fit For Job
32	820034	MR. MANOJ GORE	Male	40			1	SEMI PLANT OPERATOR		22-08-2022	Fit For Job



Tc21-08-2023 То Certified fit to resume duty on If certificate Signature with of unfitness date certifying If suspended from work with Signature of or Certifying su state period of Surgeon suspension suspension with detailed Surgeon issued to worker reason डॉ. अनिता सं तारळेकर

कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमाणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२० पासून ०१ डिसेंबर २०२२ पर्यंत प्राधिकृत प्रमाणक शल्य चिकीत्सक क्र.ACS31 AT72016

(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114) HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section 87).

Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH) Certifying Surgeon

From: 20-08-2022 From:\_\_\_

Sri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge		Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark
33	820035	MR. SANTOSH MHASKAR	Male	44	· · · · · · · · · · · · · · · · · · ·			OPERATOR		20-08-2022	Fit For Job
34	820036	MR. DNYANESHWAR MORE	Male	38				PLANT OPERATOR		20-08-2022	Fit For Job
35	820037	MR. ARUN GHADI	Male	47				HELPER		20-08-2022	Fit For Job
36	820038	MR. ATISH GAMBHIR	Male	39				HELPER		22-08-2022	Fit For Job
37	820039	MR. ANKUSH GAWARE	Male	40	-			HELPER		20-08-2022	Fit For Job
38	820040	MR. TUSHAR JAWALE	Male	41				HELPER		20-08-2022	Fit For Job
39	820041	MR. BABU BHANDARI	Male					HELPER		20-08-2022	Fit For Job
40	820042	MR. SADANAND WAKURLE	Male	44				HELPER		20-08-2022	Fit For Job
41	820043	MR. SANTOSH SHETTY	Male	31				HELPER		20-08-2022	Fit For Job
42	820045	MR. JAYANT BORADE	Male	34				OPERATOR	- <u> </u>	20-08-2022	Fit For Job
43	820046	MR. SURESH KULKARNI	Male	49				WORKER		20-08-2022	Fit For Job
44	820047	MR. SUDHIR MHASKAR	Male	39		-		HELPER		20-08-2022	Fit For Job
45	820048	MR. SHAM MAHAJAN	Male	49		<u> </u>		HELPER		20-08-2022	Fit For Job
46	820049	MR. ANWAR PINJARI	Male	53				HELPER		20-08-2022	Fit For Job
47	820050	MR. RIYAJ SHAIKH	Male	40	<u> </u>			PLANT OPERATOR		22-08-2022	Fit For Job
48	820051	MR. SANTOSH ADHARI	Male	39				OPERATOR		20-08-2022	Fit For Job

Atul Biosciences Ltd.

#### T021-08-2023

If suspended from work state period of suspension with detailed reason	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114)

From: 20-08-2022

HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section 87). Name Of Certifying Surgeon (a) Dr. Anits Tarlekar(M.D., AFIH)

					Certifyin	g Surgeon				From:	
Srl No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark
49	820052	MR. LALLARAM PAL	Male	50		1		OPERATOR		22-08-2022	Fit For Job
50	820053	MR. RAMESH THOPATE	Male	56			<u> </u>	HELPER	2	20-08-2022	Fit For Job
51	820055	MR. SANJU THAKUR	Maie	35	<u> </u>   			HELPER		20-08-2022	Fit For Job
52	820056	MR. RAJESH MANDE	Male	31	·······			HELPER		22-08-2022	Fit For Job
53	820057	MR. RAJA KALE	Male	46	<u> </u>	<u> </u>		HELPER		22-08-2022	Fit For Job
54	820058	MR. SANTOSH JAMDHARE	Male	49				HELPER		20-08-2022	Fit For Job
55	820059	MR. BHAGWAT MORE	Male	44		1   	<u> </u>	HELPER	<u></u>	20-08-2022	Fit For Job
56	820060	MR. HONNAPPA POOJARI	Male	38	·			WORKER		22-08-2022	Fit For Job
57	820061	MR. SAYYED A. HUSSAIN	Male	52		1	<u> </u>	HELPER		20-08-2022	Fit For Job
58	820062	MR. NILESH GAIKAR	Male	41			:	HELPER		20-08-2022	Fit For Job
59	820063	MR. KAMLESH BHOIR	Male	36				HELPER		22-08-2022	Fit For Job
60	820064	MR. NILESH JADHAV	Male	40				HELPER		22-08-2022	Fit For Job
61	820065	MR. MACHINDRA BHOIR	Male	43			1	HELPER		20-08-2022	Fit For Job
62	820066	MR. BHARAT GORE	Male	52		······		HELPER		20-08-2022	Fit For Job
63	820067	MR. AFZAL KHAN	Male	41				HELPER		20-08-2022	Fit For Job
64	820068	MR. SANJAY TUPE	Male	38				HELPER		20-08-2022	Fit For Job

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from state susp	spended I work Period of ension detailed on	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
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				Some the second
	······			Jane
				June
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		: 		Vinne V
				Variation -
				Jane 2
				James
				Janue
<u> </u>		Anieron	<b>1</b>	Jana and a start
		डॉ. अनिता सं. तार	ळेकर	James de la
	कारखान प्रमाणे व पासून ०१	अधिनियम १९४८ च्या 1णे जिल्ह्याकरिता ०२ f खिसंबर २०२२ पर्यंत प्र य चिकीत्राक क्र.ACS31	कलम १० (२) डेसेंबर २०२० जिन्द प्राणान	
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(See Rule 18(7) and schedules II, III, IV, VI, VIII, X, XI, XIII, XIV, XV, XVII, XVIII and XX Rule 114) HEALTH REGISTER

(In respect of person employed in occupations declared to be dangerous operations under section 87).

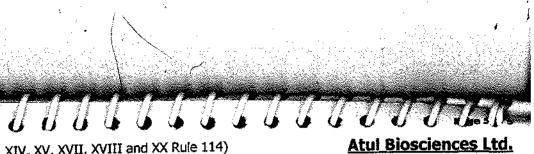
Name Of Certifying Surgeon (a) Dr. Anita Tarlekar(M.D., AFIH)

From: 20-08-2022

	 · · ·	Certifying Surgeo	J

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	Certifying Surgeon									From:To					
Sri No	Employee No	Name of Worker	Sex	Age	Date Of Employme nt Of present work	Date Of leaving or transfer to other work	Reason for leaving transfer or discharge	Nature of job or occupation	Raw Material or bye product handled	Dates Of medical Examination by certifying surgeon and result of medical examination	Result Of Medical Examination Physician Remark	If suspended from work state period of suspension with detailed reason	Certified fit to resume duty on with Signature of Certifying Surgeon	If certificate of unfitness or suspension issued to worker	Signature with date certifying Surgeon
65	820069	MR. VASANT THORVE	Male	46			<u> </u>	HELPER		20-08-2022	Fit For Job	····	3		Veren
66	820070	MR. SANTOSH JAMGHARE	Male	41				HELPER		20-08-2022	Fit For Job				James
67	820071	MR, DIGAMBER KADU	Male	32				HELPER		22-08-2022	Fit For Job		······································		Jane the
68	820072	MR. NAGESH GAWALI	Male	46				HELPER		20-08-2022	Fit For Job	····			Jane Marine
69	820073	MR. VENKATESH NAIDU	Male	55				HELPER		20-08-2022	Fit For Job				Veren
70	820074	MR. ANANT LOTANKAR	Male	. 49	1	<u></u>		HOUSE KEEPER		20-08-2022	Fit For Job				And the second second
71	820075	MR. SANTOSH BHANGRE	Male	52		~		HOUSE KEEPER		20-08-2022	Fit For Job	····  -···			Same and



#### Tc21-08-2023

डॉ. अनिता सं. तारळेकर कारखाने अधिनियम १९४८ च्या कलम १० (२) प्रमाणे ठाणे जिल्ह्याकरिता ०२ डिसेंबर २०२० पासून ०१ डिसेंबर २०२२ पर्यंत प्राधिकृत प्रमाणक शल्य चिकीत्सक क्र.ACS31 AT/2016

## Annexure – XVI

MWML Membership certificate



# Mumbai Waste Management Limited CERTIFICATE OF MEMBERSHIP

MS. Atul Bioscience Ud.

is a registered member of CHW-TSDF at MIDC - Taloja for safe and secure disposal of Hazardous waste.

Membership No: MWML-HZW - <u>AMB</u> - 2427 This Certificate is valid up to <u>31<sup>st</sup> March 2024</u>

Onkar Kulkarni Manager - BMD

Somnath Malgar Director

An ISO 9001:2015 / ISO 14001: 2015 / ISO 45001:2018 Certified Company MWML Laboratory is Accredited by NABL & Recongnised by MoEF & CC Annexure – XVII

Mock drill report – Dec 2022

		ATUL BIO	SCIENCE LTD.				
		ENVIRONMENT I	HEALTH & SAFETY				
TITLE		MOCK DRILL REP	ORT				
DATE C	OF MOCK DRILL	27-12-2022	REPORT PREPARED ON	30-12-2022			
	e of the factory ess of the factory	: - Plo	<b>UL BIOSCIENCE LTD</b> t N-37, Additional MIDC, Anai bernath (East) 421 506, Maha	•			
1.0	LOCATION OF EMERG	GENCY : PESC	D tank farm				
2.0	NATURE OF EMERGE	NCY : Fire i	: Fire in Solvent Storage Tank Farm.				
3.0	DATE OF THE DRILL	: 27-1	: 27-12-2022				

4.0 DETAILS OF THE RESPONSE TIME :

Sr.	ACTIVITY	TIME	RESPONSE
No.		Hrs:mts:sec	(Detailed description of activity)
4.1	Emergency Spotted at	15:25	Warehouse personnel Mr Ankush Gaware noticed fire in
			solvent tank farm near IPA storage tank.
		15:26	The fire observer Mr Ankush started shouting 'Fire Fire'
			& called nearby persons for the help.
		15:27	The 2 personnel from maintenance department Mr Patil & Mr Vinod working nearby area rushed to the solvent storage area. Observer Mr Ankush informed them about the fire.
		15:30	Mr Patil asked Mr Vinod to call production in charge and inform about the fire. Mr Patil with the help of Mr Ankush took nearest fire extinguishers (No 34 & 35) and kept ready for the use.
		15:31	Mr Vinod called production incharge Mr Patel on intercom number 3322 from nearest Engineering room intercom 3342.
		15:33	Mr Patel (Production incharge cum Incident controller) rushed to the emergency point. Mr Ankush showed him the fire. Mr Patel examined, confirmed the type of fire and instructed fire fighters Mr Patil & Mr Vinod to extinguish fire by DCP fire extinguisher.
		15:35	Fire fighters used two DCP fire extinguishers and tried

			to extinguish the fire.
		15:36	Fire fighters noticed & informed incident controller that the fire is beyond control and unable to extinguish with fire extinguishers.
4.2	Alarm raised (Information raised)	15:38	Incident controller then called Security Gate No 2 on intercom number 3302 & and asks to buzz the emergency siren to declare emergency. He also informed EHS department for the same on intercom number 3325.
		15:38	Security incharge Mr Umashankar prasad buzz the emergency siren.
4.3	Rescue team at site / Employee evacuated	15:39	<ul> <li>After hearing siren, Evacuation of personnel started from all the buildings / areas.</li> <li>On duty Fire fighters and First aiders approached Emergency control station - security gate No 2 to know the exact location of emergency &amp; then rushed to the emergency point.</li> <li>Incident controller asked fire fighters to make arrangement of Fire Hydrant system and Fire monitor for firefighting. Also he instructs FF to barricade the area to restrict unwanted entry. FF helped the plant personnel to reach assembly points safely.</li> </ul>
		15:42	Meanwhile all the personnel gathered at assembly point located near security gate no 2. All the personnel gathered at assembly point and positioned in department wise rows.
4.4	Handling of emergency situation	15:42	Fire fighters started firefighting by use of fire water followed by foam from fire hydrant No HP-22. Two fire fighters started pouring water on storage tanks by using fire monitor No WM-01 to aid cooling effect to the nearby solvent storage tanks. EHS officer Mr Kalpesh Jadhav guided the fire fighters for effective firefighting. Fire fighting continued till 15:50
4.5	Head count at Assembly point	15:50	Fire found Extinguished. Head count carried out at assembly point by assembly point co-coordinator Mrs Ashwini Karnik And at emergency point by incident controller. Both communicated with each other about head count. When tallying head count, it is noticed that one person is missing.
4.6	Emergency management & 'all	15:52	Incident controller instructed first aiders to carry out search activity.

clear'	15:55	First aid team members split within themselves and started searching in Plant I, II, III, IV, Engineering building, ETP, warehouse & boiler area. One of the First aid teams found the missing person (Mr Macchindra) in plant No. III. The said person was slipped & tripped during evacuating to assembly point. First aid team shifted the injured person to First Aid room by use of stretcher. First aid given to injured person by FA team.
	15:56	Incident controller informed the site controller Mr.Kailas bharambe at Emergency control station (Security Gate no 2) about the extinguishing of fire.
	15:58	Site controller reached to emergency point to recheck and confirm that the fire is totally extinguished and there is no further risk leftover.
	16:00	Site controller briefed about the emergency to the personnel assembled at assembly point and decided to give 'ALL CLEAR' siren. All Clear siren is activated by security officer. Observer Mr Dhananjay Patil , Sandeep Chaudhari & Vasudeo desai shared their observations to the team. Further team dispersed to their workplace.

FEATURES OF THE DRILL:-

Mock drill as per factories act is carried out at ABL Ambernath site to assess the effectiveness of Onsite Emergency Plan & preparedness of the Emergency Response Team as well as the employees/ contractors.

The mock drill is conducted during evening tea time to ensure that ERT is performing their duties perfectly at any given time.

OVERALL ASSESSMENT OF PREPAREDNESS FOR EMERGENCIES:-

Emergency preparedness of all ERT members found good. Communication among all ERT members was maintained perfectly. Role played by all the members as per mentioned in OSEP – Onsite Emergency Plan.

#### 5.0 AREAS OF IMPROVEMENT:-

NO.	OBSERVATIONS	ACTION PLAN	TARGET DATE
1	Visual management to be improved by displaying signage like 'Way to assembly point', 'Way to emergency exit'	'Way to assembly point', 'Way to emergency exit' to be displayed at appropriate locations.	30-01-2023
2	Fire water leakage observed from fire hose connection point.	Operational check will be carried out for all hydrant points with defined frequency.	Ongoing

#### 6.0 TRAINING IMPARTED:-

1. Training given to ERT on topic - Key points to be focused during the emergencies.

#### 7.0 REMARKS:-

The overall preparedness of people & emergency response team was assessed through the mock drill and found effective.

Such periodic mock drills helps organization to understand the gaps so that the identified areas can be further improved to deal with any type of probable emergency.

1. EHS Manager

(Mr. Vikas Yadav )

#### 1. Factory Manager

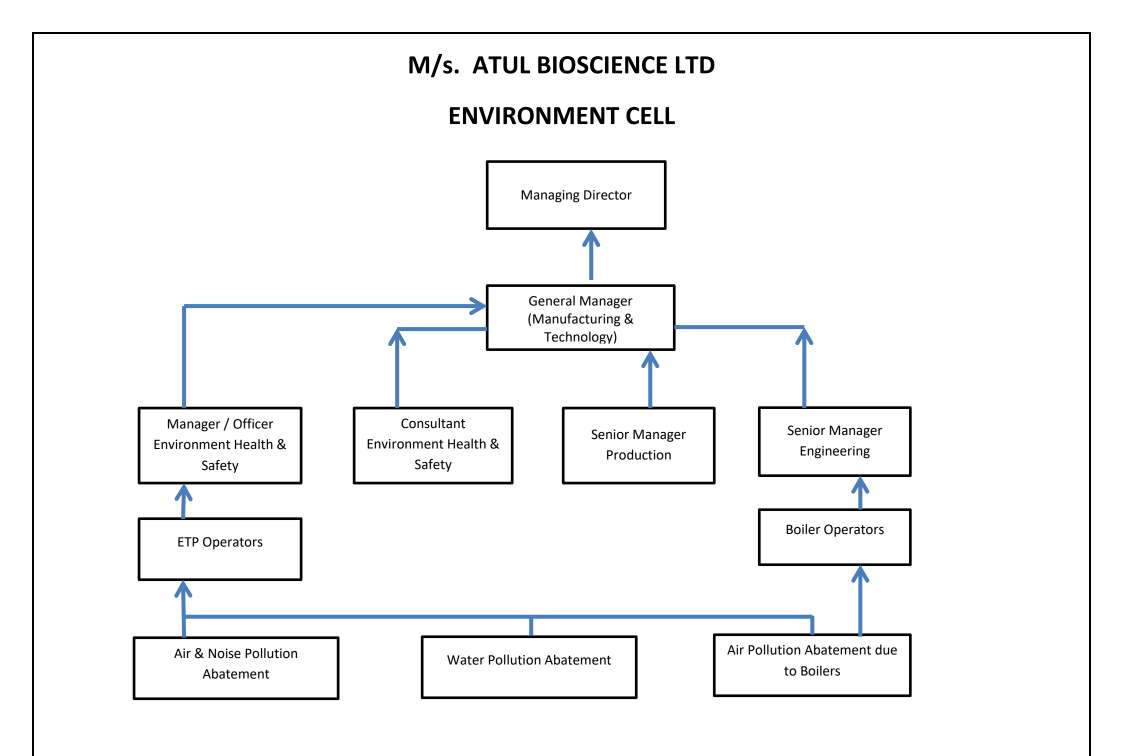
(Mr. Kailas Bharambe)

#### **GLIMPSE OF MOCKDRILL**



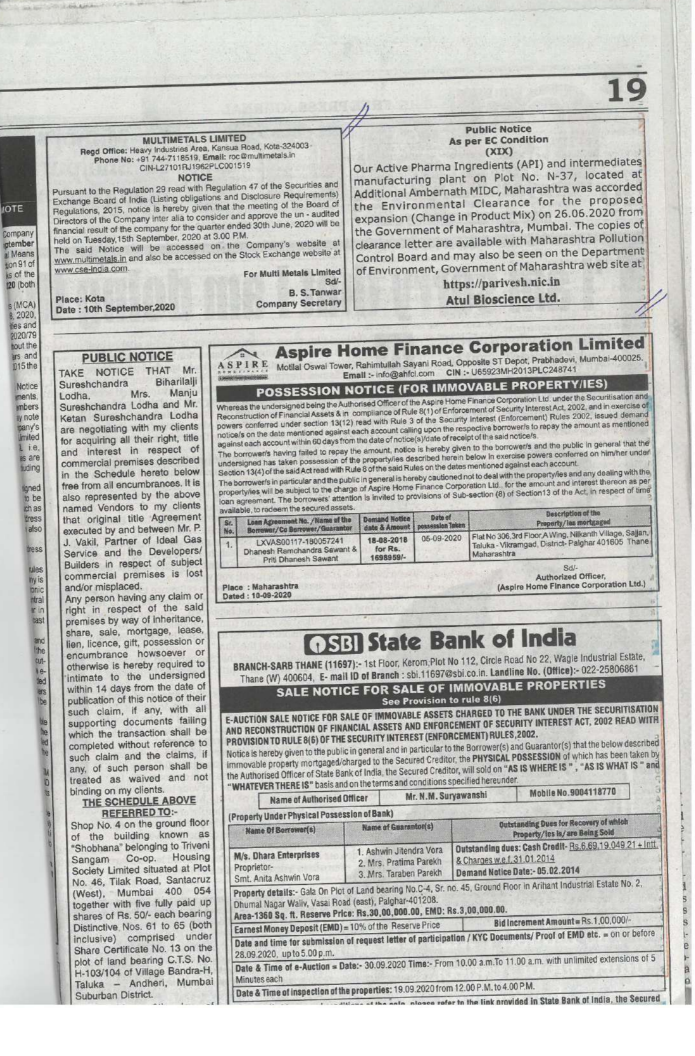
#### Annexure – XVIII

Copy of Organization chart.



#### Annexure – XIX

Copy of newspapers



# री 🞯 टाणे-वसई-प

डॉ. वसंत

काळपांडे यांचे

पतिपादन

जोतिबा कडाली उपस्थित

होते. याप्रसंगी सफाळे लायन्स

क्लबचे अध्यक्ष ॲड. तारानाथ

वर्तक यांनी नवीन शैक्षणिक

धोरणाबदल शिक्षण क्षेत्रात

कार्यरत असलेल्यांना उदबोधन

करण्याबाबत वेबिनारचे आयोजन

करण्यात आल्याचे सांगितले.

प्रास्ताविकात प्रोजेक्ट चेअरमन

प्रमोद पाटील यांनी शासनाच्या

#### -

तमाम सर्व लोव व अमित बाबूराव रस २-५८-०० प्रति, प रत्नपाल चतुरताल हेम तरी वरील जमि त्यांनी ही नोटीस प्रसि पुराव्यासहित आमचे व येथे आणून द्यावी, अन्

सर्व लोकांना या नोर्ट केलेल्या मिळकती अ विंग, जयश्री सी.एच महाराष्ट्र यांनी काय संदर्भात कोणाचेही बक्षीस, पोटगी, हक हितसंबंध असल्यास त्यासंबंधीत कागदपः सदर मिळकतीवर असल्यास त्यांनी सोय खरेदी व्यवहार पूर्ण मिळकती मौजे-आंदे जमीन मालकाचे श्री. भगवान ला श्री. भगवान लग श्री. भगवान ला श्री. भगवान ला श्री. भगवान ला पक्षकाराची सही/ पत्ताः गाळा नं.४८. श सरकारी हॉसीटल शे

#### मे. विवाणी म

१) श्रीमती सय्यद नाजमा उँ विरुद्ध कोणीही नहही

ज्याअधी आमती सख ज्याअधी औमती सख क्र. १ डिचे पती व अर्जवार २९/११/२०१९ रोजी मौट आहे असे वारस प्रमाणपत्र मि पै. सय्यद जैनुलआने वारस दाखला मिळणे गरजेचे तरी सर्व केंग्रेलियांव व

तरी सर्व संबंधितांना व हितसंबंधित व इतर यांची का झाल्यापासून एक महिन्याच्य जर मुदतीमध्ये कोणाचीही ह देण्यात थेईल व त्यानंतर आले

येणेप्रमाणे जाहीर नोटी सही/-

सह।/-क. लिपिक

## शैक्षणिक धोरण कोणत्याही देशाच्या विकासाचे द्योतक !

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गुरुवार , १० सप्टेंबर २०२०

। सफाळे : कोणत्याही

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देशाच्या विकासाचे द्योतक आहे.

मातृभाषेतील शिक्षणाला विशेष

महत्त्व देऊन कौशल्य विकासावर

आधारित असलेले नवीन

शैक्षणिक धोरण जाहीर झाले

आहे. टप्प्याटप्प्याने या धोरणाची

अंमलबजावणी होणार आहे. हे

धोरण प्रत्येकाने प्रथमतः समजून

घेणे आवश्यक आहे, असे

परखड मत ज्येष्ठ शिक्षणतज्ज डॉ.

वसंत काळपांडे यांनी व्यक्त केले.

लायन्स क्लब ऑफ सफाळेच्या

माध्यमातून 'शिक्षणाच्या आधुनिक

वाटा' या विषयावर ऑनलाइन

वेबिनार नुकतेच उत्साहात पार

पडले. यावेळी प्रमुख वक्ते म्हणून

सरकारने नवीन शैक्षणिक

धोरणाला २९. जुलै २०२०

रोजी मान्यता दिली आहे. या

धोरणात इयत्ता पाचवीपर्यंतचे

विषय मातृभाषेतून शिकवले गेले

पाहिजे, असे म्हटले आहे, परंतु हे

बंधनकारक नाही. समूह शाळेच्या

संकल्पनेबरोबर महाविद्यालयीन

विद्यार्थ्यांना आपल्या आवडीच्या

विषयात पदवी किंवा पदव्यत्तर

समारे ३४ वर्षांनंतर केंद्र

डॉ. काळपांडे बोलत होते.

निमकर यांनी नवीन शैक्षणिक धोरणात बालशिक्षणाला अत्यंत महत्त्वाचे स्थान देण्यात आले आहे. या धोरणात बालवाडीपासन इयत्ता दुसरीपर्यंतचे शिक्षण हा बाल शिक्षणाचा भाग असेल. बालसंगोपन आणि बालशिक्षण देणाऱ्या व्यक्तींसाठी व्यावसायिक प्रशिक्षण निर्मिती त्या त्या राज्याने करावयाची आहे, असे सांगितले, यावेळी शिक्षकांच्या विविध शंकांचे शिक्षण तज्ज्ञांनी निराकरण केले. या वेबिनारचे उद्घाटन डिस्ट्रिक गव्हर्नर शशिकांत मोध यांच्या हस्ते झाले. यावेळी विशेष अतिथी म्हणन डॉ.

शिक्षण घेता येईल. नवीन शैक्षणिक धोरणात ५+३+३+४ असा आकृतीबंध असून, अनेक स्वागतार्ह बदल या धोरणात केले आहेत. २०३० पर्यंत हे घोरण पूर्णपणे अंमलात येईल, अशी अपेक्षाही त्यांनी व्यक्त केली.

या वेळी मुंबई येथील शारीरिक शिक्षण महाविद्यालयाचे प्राचार्य डॉ. गो. वी. पारगावकर यांनी अनुभवातून अनुभूती असे शिक्षण अपेक्षित असन. प्रत्यक्ष धोरण आणि त्याची अंमलबजावणी यात खप फरक आहे, असे सांगुन प्रत्येक शाळेत २५० विद्यार्थ्यांमागे एक शारीरिक शिक्षण शिक्षक हे १९६८ च्या धोरणात नमूद असूनही आजतागायत त्याची काटेकोरपणे अंमलबजावणी केली गेली नाही. शासनाने शारीरिक शिक्षण विषय आणि शिक्षकांकडे गांभीयनि लक्ष देणे आवश्यक आहे. विद्यार्थ्यांच्या व्यक्तिमत्त्व समुद्धीसाठी शिक्षणाबरोबर आरोग्य शिक्षण व शारीरिक शिक्षण अत्यंत महत्त्वाचे असल्याचे त्यांनी अधोरेखित केले.

प्रसिद्ध शिक्षणतज्ज्ञ निलेश

#### केडीएमसीची मालमत्ता कराच्या ५ टक्के सवलतीस ३० सप्टेंबरपर्यंत मुदतवाढ

1 कल्याण : कल्याण-डोंबिवली महापालिकेतर्फे मालमत्ता कराची संपूर्ण रक्कम रोख, ऑनलाइन अथवा धनादेशाद्वारे या आर्थिक वर्षाच्या ३१ ऑगस्टपर्यंत भरणाऱ्या करदात्यास मालमत्ता करात ५ टक्के सवलत देण्यात आली होती. आता या सवलतीला ३० सप्टेंबरपर्यंत मुदतघाढ देण्यात आली आहे. लॉकडाऊनमुळे नागरिकांच्या उत्पन्नावर मोठा परिणाम झाला आहे. त्यातच पालिकेने आता मालमत्ता कर आणि पाणी बिले पाठवल्यामुळे नागरिक चांगलेच त्रस्त झाले आहेत. ३१ ऑगस्टपूर्वी एकरकमी कर भरल्यास ५ टक्के सवलत देण्याचे पालिकेने यापूर्वी जाहीर केले होते. मात्र या कालावधीत अनेक नागरिकांना कराचा भरणा करता आला नाही. त्यामुळे ही सवलत एक महिन्यासाठी वाढवण्याची मार्गणी सभागृह नेते प्रकाश पेणकर यांनी आयुक्तांकडे केली होती. त्याची दखल घेत आयुक्त डॉ. सूर्यवंशी यांनी या ज्याने करावयाची थँक्स अ टीचर अभियानाअंतर्गत सांगितले. यावेळी समाजात शिक्षकांचे स्थान अत्यंत ा विविध शंकांचे मोलाचे असून, शिक्षकांप्रति क्तांनी निराकरण आदरभाव व्यक्त करण्यासाठी हा बिनारचे उद्घाटन उपक्रम राबवण्यात आला असे इर्नर शशिकांत मोध सांगितले. लायन्स क्लब ऑफ ते झाले. यावेळी सफाळे सेक्रेटरी दिनकर वर्तक तेथी म्हणून डॉ. यांनी आभार मानले. बाहीर सूचना EC कंडीशन प्रमाणे (XIX)

प्लॉट नं. एन-३७, ऍडीशनल अंबरनाथ एम. आय. डी. सी, अंबरनाथ, महाराष्ट्र येथे स्थित आमचे सक्रिय फार्मा साहित्य आणि मध्यवर्ती उत्पादन प्रकल्पाला महाराष्ट्र सरकार, मुंबई यांच्याकडून २६-०६-२०२० रोजी प्रस्तावित विस्तारासाठी (मिश्र उत्पादन बदल), पर्यावरण विषयक मंजुरी देण्यात आली आहे. सदर पर्यावरण विषयक मंजुरीची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयामध्ये आणि पर्यावरण विभाग, महाराष्ट्र शासन यांच्या https://parivesh.nic.in या संकेतस्यळावर उपलब्ध आहे.

अतुल बायोसायन्स लि.

#### जाहीर नोटीस

सर्व लोकांना या नोटीसीव्दारे जाहीर करण्यात थेते की, खालील परिशिष्टातील वर्णन केलेली मिळकत आमचे अशिल श्री. अनंता वामन टॅभे रा. बापसई ता, कल्याण जि. ठाणे यांनी मुळमालक यांचेकडून कायम स्वरूपी विकत घेण्याचे ठरविले आहे. तरी सदर मिळकती संदर्भात कोणाचेही कोणत्याही प्रकारचे हितसंबंध, हक्क, गहाण, दान, करार, बक्षीस अगर पोटगी हक व अन्य इजमेंटरी हक अगर कोणत्याही प्रकारचे हक, हितसंबंध असल्यास ही नोटीस प्रसिध्द झाल्यापासून 0७ दिवसाच्या आत खालील सही करणार यांचे पत्पावर त्या संबंधी कागदपत्रासह लेखी निवेदन सह सादर करावे. तसे न केल्यास तुम्ही तुमचे सर्व हक्क हितसंबंध सोडून दिले आहेत. असे समजून आमचे अशिल हे सदर मिळकतीचा खरेदी व्यवहार पूर्ण करतील हे सर्वांना कळोते. खालील परिशिष्टांत वर्णन केलेली मिळकत मौजे-खरशेतउमरोली, ता. मुरबाइ, जि.

ठाणे येथील जमिनीचे वर्णन येणे प्रमाणे. जमिन मालकाचे नाव सब्हें नं. क्षेत्र पो.ख आकार श्री.लक्ष्मण जैतु निमसे ५९५ ०-०८-१० ०-००-२० ०=३२ पत्ता : मु.पो. मुरबाड, ता. मुरबाड जि. ठाणे. मो.९७६५९६७४८४ अंड. रोहन वसंत तेलवणे

## Annexure – XX

## Copy of EC is submitted to Ambernath Municipal

council.

	्रि इ.स. प्रजि
22202000019023 Atu Bioscience ttd प्रान याजनी कंपनी	नोंदणी दिनांक : 03/11/2020 04:11:26 PM
पार्श्वा नगरुप) जिल्लामा प्रकार स्रिसाधार्ण किल्लामा किल्लाकिल करनिर्धारण विभाग	पत्र दिनाक : 03-NOV-20 पत्राचा वर्ग : सर्वसाधारण पत्र
ৰিম্য Intimation about receipt of Enviro yes	
भविष्यात पुढील पत्र व्यवहारासाठी वरील नोंदणी क्रमांकाच	ा उपयोग केला जाईल.



#### **Atul Bioscience Ltd**

Plot N-37, Additional Ambernath Industrial Area, MIDC, Anand Nagar MMR Zone-II, Ambernath (East) 421 506, Moharashtra, India pharma@atul.co.in { www.atulblo.co.in

November 03, 2020

To,

The Chief Officer

Ambemath Municipal Council,

Ambernath (West)

SUB: Intimation about receipt of Environment clearance.

Dear Sir/Madam,

We, Atul Bioscience Ltd, located at Plot No. N-37, Additional Industrial area, MIDC, Anand Nagar, Ambernath (E), Dist: Thane – 421506, intimate you that our Active Pharma Ingredients (API) and intermediates manufacturing plant is accorded the Environmental Clearance for proposed expansion (Change in Product Mix) - SIAIMH/IND2/152225/2020 from the Environment department, Government of Maharashtra, Mumbai.

A copy of Environment clearance is attached herewith for your information please.

Thanking You,

For Atul Bioscience Ltd, Ambemath

rila

Mr. Kailas Bharambe

(GM – Manufacturing and Technology)

Markating office: Lotus Corporate Park, C Wing, Floor 15, Western Express Highway, Goregaon (East), Mumbai 400 063 Maharashtra, India | (+91 22) 62505200 Registered office: E-12, East Site, Atul 396 020, Gujarat, India CIN: U24230Gj1997PLC032369



#### Annexure – XXI

Ambient air quality monitoring report.





ENVIRONMENTAL MONITORING

- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012665F

#### **TEST REPORT**

NAM	E & ADDRESS OF CUSTOME	R:		REPORT	NO : SAL/FM/58/ABL/AAM(22-23-0738)		
M/s. Atul Bioscience Ltd.				REPORT DATE : 18/03/2023			
Plot No. N-37, Add. Ambernath Indl. Area,				CUSTOM	ER REF : 25222300723		
	d Nagar, MIDC, MMR Zone -	П,		REF DATE	E : 23/06/2022		
Amb	ernath (East)-421 506						
SAM	PLE TYPE:			AMBIE	NT AIR QUALITY MONITORING		
SAMP	LE REGISTRATION NO. : A	AM (022-23-	0738)	LOCATION	Near Gate 1		
	PLING PLAN& METHOD NO.: As	1-2-2		SAMPLIN	G DURATION : 24 HRS		
		/03/2023 T( :30PM	09/03/2023	CANADIEC	OLLECTED BY: SKYLAB		
		/03/2023			TEMPRATURE: 22°C TO 37°C		
ANAL		3/03/2023		HUMIDITY			
Sr. No.	Test Parameter	Unit	Result	Limit#	Reference Method		
1.	Particulate Matter as PM10	µg/m³	66.5	100	IS:5182, (Part – 23)		
2.	Particulate Matter as PM2. 5	µg/m³	33.7	60	IS:5182, (Part 24)		
3.	Sulphur Dioxide (SO2)	µg/m³	10.4	80	IS:5182, (Part – 2)		
4.	Nitrogen Oxide (NOx)	µg/m³	26.8	80	IS: 5182, (Part – 6)		
5.	Ozone (O3)	μg/m³	<20	180	Method 411, Methods of Air Sampling and Analysis, 3rd Edition		
б.	Carbon Monoxide (CO)	ppm	0.52	NS	IS 5182 (Part 10)		
7.	Ammonia (NH3)	µg/m³	25.4	400	Method 401, Methods of Air Sampling and Analysis, 3rd Edition		
8.	Benzene (C6H6)	µg/m³	<0.1	5	IS 5182 (Part 11)		
9.	Benzo(a)pyrene	ng /m³	<1	1	IS 5182 (Part 12)		
10.	Metal-Lead	µg∕m³	<0.1	1	Method 822, Methods of Air Sampling and Analysis, 3rd Edition		
11.	Metal-Arsenic	ng /m³	<1	6	Method 302, Methods of Air Sampling and Analysis, 3rd Edition		
	Services - Miserianes - Ma	ng /m <sup>3</sup>	<0.5	20	Method 822, Methods of Air Sampling and Analysis,		

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Verified Sr. Analyst



#### END OF REPORT

- 1. This report reflects findings only for the above sample tested/monitored and only for time and place of monitoring/testing.
- 2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable legal action against them by Skylab Analytical Laboratory



Accredited by NABL as per ISO/IEC 17025:2017, Certified as ISO 9001:2015 & ISO 45001:2018 Recognized by MoEFCC, Govt. of India, valid till 08.12.2023 Add.: 202, CFC - 3, Asmeeta Texpa, Addl. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA, Pincode - 421311 Mob. No. - 9867577309 / 310 / 312 / 9930060058 SALAC2322020613942

Email - mails@skylabenviro.com Website - www.skylabenviro.com

Page 1 of 1

For SKYLAB ANALYTICAL LABORATORY

**Technical Manager Authorized Signatory** 





ENVIRONMENTAL MONITORING

- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- ELEMENTAL ANALYSIS

TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012666F

#### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER: M/s. Atul Bioscience Ltd. Plot No. N-37, Add. Ambernath Indl. Area, Anand Nagar, MIDC, MMR Zone - II, Ambernath (East)- 421 506			nath (East)-	REPOR REPOR CUSTO REF DA	T DATE : 18/03/2023 MER REF : 25222300723
SAMPLE TYPE:SAMPLE REGISTRATION NO.: AAM (022-23-0739)SAMPLING PLAN& METHOD NO.: As per Reference MethodSAMPLING DATE: 08/03/2023 TO 09/03/2023SAMPLING TIME: 12:45PMANALYSIS START DATE: 10/03/2023ANALYSIS COMPLETE DATE: 18/03/2023		AMBIENT AIR QUALITY MONITORING LOCATION : Near Gate No. 2 SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB AMBIENT TEMPRATURE: 22°C TO 37°C HUMIDITY : 54 % TO 74 %			
Sr. No.	Test Parameter	Unit	Result	Limit#	ry : 54 % TO 74 % Reference Method
1.	Particulate Matter as PM10	μg/m³	74.1	100	IS:5182, (Part – 23)
2.	Particulate Matter as PM2. 5	µg/m³	38.6	60	IS:5182, (Part 24)
3.	Sulphur Dioxide (SO2)	µg/m³	9.2	80	IS:5182, (Part – 2)
4.	Nitrogen Oxide (NOx)	μg/m³	22.4	80	IS: 5182, (Part – 6)
5.	Ozone (O3)	µg/m³	<20	180	Method 411, Methods of Air Sampling and Analysis, 3rd Edition
6.	Carbon Monoxide (CO)	ppm	0.47	NS	IS 5182 (Part 10)
7.	Ammonia (NH3)	µg/m³	26.3	400	Method 401, Methods of Air Sampling and Analysis, 3rd Edition
8.	Benzene (C6H6)	µg/m³	<0.1	5	IS 5182 (Part 11)
9.	Benzo(a)pyrene	ng /m³	<1	1	IS 5182 (Part 12)
10.	Metal-Lead	µg/m³	<0.1	1	Method 822, Methods of Air Sampling and Analysis, 3rd Edition
11.	Metal-Arsenic	ng /m³	<1	6	Method 302, Methods of Air Sampling and Analysis, 3rd Edition
12.	Metal-Nickel	ng /m³	<0.5	20	Method 822, Methods of Air Sampling and Analysis, 3rd Edition

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Verified by Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

**Technical Manager Authorized Signatory** 

#### **END OF REPORT**

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Email - mails@skylabenviro.com Website - www.skylabenviro.com

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ENVIRONMENTAL MONITORING

- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012667F

#### TEST REPORT

NAME & ADDRESS OF CUSTOMER: M/s. Atul Bioscience Ltd. Plot No. N-37, Add. Ambernath Indl. Area, Anand Nagar, MIDC, MMR Zone - II, Ambernath (East)- 421 506		REPORT REPORT CUSTOM REF DAT	DATE : 18/03/2023 IER REF : 25222300723		
SAM SAM SAM SAM	PLING PLAN& METHOD NO.: A PLING DATE : 0 PLING TIME : 1 .YSIS START DATE : 1		-0740) nce Method O 09/03/2023	LOCATION SAMPLING SAMPLE C	G DURATION : 24 HRS OLLECTED BY: SKYLAB TEMPRATURE: 22°C TO 37°C
Sr. No.	Test Parameter	Unit	Result	Limit#	Reference Method
1.	Particulate Matter as PM10	µg/m³	70.2	100	IS:5182, (Part – 23)
2.	Particulate Matter as PM2. 5	µg/m³	34.3	60	IS:5182, (Part 24)
3.	Sulphur Dioxide (SO2)	µg/m³	16.4	80	IS:5182, (Part – 2)
4.	Nitrogen Oxide (NOx)	µg∕m³	29.2	80	IS: 5182, (Part – 6)
5.	Ozone (O3)	μg/m³	<20	180	Method 411, Methods of Air Sampling and Analysis, 3rd Edition
6.	Carbon Monoxide (CO)	ppm	0.41	NS	IS 5182 (Part 10)
7.	Ammonia (NH3)	µg/m³	24.1	400	Method 401, Methods of Air Sampling and Analysis, 3rd Edition
8.	Benzene (C6H6)	µg/m³	<0.1	5	IS 5182 (Part 11)
9.	Benzo(a)pyrene	ng /m³	<1	1	IS 5182 (Part 12)
10.	Metal-Lead	µg/m³	<0.1	1	Method 822, Methods of Air Sampling and Analysis, 3rd Edition
11.	Metal-Arsenic	ng /m³	<1	6	Method 302, Methods of Air Sampling and Analysis, 3rd Edition
					Method 822, Methods of Air Sampling and Analysis,

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Verified b Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

**Technical Manager Authorized Signatory** 

#### **END OF REPORT**

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Email - mails@skylabenviro.com Website - www.skylabenviro.com

SALAC2322020613944

#### Annexure –XXII

Copy of Environmental statement Form-V

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-0000047925

#### PART A

#### **Company Information**

**Company Name** ATUL BIOSCIENCE LIMITED

**Address** Plot No. N-37, Addl. Ambernath Industrial area, Anand nagar MIDC, Ambernath (E), Dist- Thane. 421506

Plot no N-37

**Capital Investment (In lakhs)** 7826

**Pincode** 421506

Telephone Number 02512621667

**Region** SRO-Kalyan II

Last Environmental statement submitted online yes

**Consent Valid Upto** 

Product Information

2025-12-31

Industry Category Primary (STC Code) & Secondary (STC Code) Application UAN number MPCB-CONSENT-0000099414

**Taluka** Ambernath

**Scale** LSI

**Person Name** Mr. Kailas Murlidhar Bharambe

Fax Number

Industry Category Red

#### **Consent Number**

Format1.0/CC/UAN No.0000099414/CO2107000147

#### Establishment Year

2007

**Village** Ambernath (MIDC area)

**City** Ambernath

**Designation** GM- Manufacturing & Technology

Submitted Date

27-09-2022

**Email** kailas bharambe@atulbio.co.in

Industry Type R58 Pharmaceuticals

**Consent Issue Date** 

2021-07-02

**Date of last environment statement submitted** Sep 23 2021 12:00:00:000AM

FIGUELINIONIALION			
Product Name	Consent Quantity	Actual Quantity	UOM
Losartan Potassium	60	1.510	MT/A
Losartan-I	60	2.506	MT/A
Losartan - II	60	1.786	MT/A
Chlorobutanol	50	10.841	MT/A
Metoprolol Succinate	50	13.984	MT/A
Metoprolol Base	44.70	20.697	MT/A

Metoprolol Epoxide	38.30	17.675	MT/A
Fluconazole	75	6.88	MT/A
Fluconazole Crude	86.47	7.387	MT/A
Metoprolol Tartrate	80	10.838	MT/A
Metoprolol Base	68.24	13.102	MT/A
Metoprolol Epoxide	58.48	12.34	MT/A
(S)-Metoprolol Succinate	10	0.818	MT/A
(S)-Metoprolol Base	9.61	0.764	MT/A
Acyclovir	150	0.152	MT/A
Valacyclovir Hydrochloride	150	0.451	MT/A
Venlafaxine Hydrochloride	150	0.978	MT/A
Desvenlafaxine Succinate	25	1.027	MT/A
Trimethyl sulphoxonium iodide	70	6.592	MT/A

By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
0	0	0	MT/A

#### 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	60.00	19.96
Cooling	160.00	35.71
Domestic	30.00	10.27
All others	25.00	2.02
Total	275.00	67.96

2) Effluent Generation in CMD / MLD			
Particulars	<b>Consent Quantity</b>	Actual Quantity	UOM
Trade Effluent	92	31.60	CMD
Domestic effluent	22	7.66	CMD

#### 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) During the Previous

288

Coal

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
API	6	6	CMD

3) Raw Material Consumption (Consumption of raw per unit of product)	material		
Name of Raw Materials	During a financia	the Previous During the Il Year Financial ye	
RM list enclosed in attachment	0	0	Kg/Annum
4) Fuel Consumption Fuel Name Consen	t quantity	Actual Quantity	UOM

140.4

Diesel	110	1.75	Ltr/Hr
FO	110	0.11	Ltr/Hr

#### 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)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
рН	31.60	7.8	0	6 to 8.5	Having ZLD facility
COD	31.60	101	0	250	Having ZLD facility
BOD	31.60	27	0	100	Having ZLD facility
TDS	31.60	142	0	2100	Having ZLD facility
Suspended solid	31.60	26.6	0	100	Having ZLD facility
Oil & Grease	31.60	0.9	0	10	Having ZLD facility

#### [B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
Total Particulate matter (TPM)	0	48.25	0	150 Mg/Nm3	NA
SO2	0	4.7	0	96 Kg/day	NA

#### Part-D

#### HAZARDOUS WASTES

<i>I) From Process</i> Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
28.1 Process Residue and wastes	0	2.770	MT/A
28.3 Spent carbon	0	2.360	MT/A
36.1 Any process or distillation residue	7.812	13.660	MT/A
28.6 Spent organic solvents	0	110.075	MT/A

2) From Pollution Control Facilities			
Hazardous Waste Type	Total During Previous Financial	Total During Current Financial	UOM
	year	year	
35.3 Chemical sludge from waste water treatment	0.188	25.817	MT/A

#### Part-E

2) From Pollution Control Facilities							
Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UОМ				
0	0	0	MT/A				
3) Quantity Recycled or Re-utilized within the							

unit			
Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0	0	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	Qty of Hazard Waste	lous	UOM	Concentration of Hazardous Waste
35.3 Chemical sludge from waste water treatment	25.817		MT/A	Disposed to CHWTSDF (MWML Taloja)
28.1 Process Residue and wastes	2.770		MT/A	Disposed to CHWTSDF (MWML Taloja)
28.3 Spent carbon	2.360		MT/A	Disposed to CHWTSDF (MWML Taloja)
36.1 Any process or distillation residue	13.660		MT/A	Disposed to CHWTSDF (MWML Taloja)
2) Solid Waste				
Type of Solid Waste Generated	<b>Qty of Solid Waste</b>	UOM	Со	ncentration of Solid Waste
NA	0	MT/A	NA	

#### 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)
Recycle of treated water for utilities	31.6	0	0	0	400	0

#### Part-H

Additional measures/investment proposal for environmen [A] Investment made during the period of Environmental Statement	tal protection abatement of pollution, preven	ntion of pollution.
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Periodic Environment monitoring carried out by athorised laboratory	Monitoring of stack emission, noise level, VOC and water quality	1.8
Hazardous waste disposal	H.W dispose through CHWTSDF	4
O & M of online effluent monitoring system	Compliance to MPCB consent water quality	1.05
ETP equipment maintenance	Smooth operation of ETP	1.2
o & M third party trained manpower cost	Smooth operation of ETP	18

[B] Investment Proposed for next Year	
---------------------------------------	--

Detail of measures for Environmental Protection	<b>Environmental Protection Measures</b>	Capital Investment (Lacks)
Rain water harvesting	water conservation	15.17

#### Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

1) Dedicated manpower is deployed for the operation of ETP-ZLD. 2) In-house well equipped lab for effluent analysis. 3) Implemented ISO 14001- Environmental management system. 4) Conducted environment audit by external expert

Name & Designation

Mr.Kailas M. Bharambe

UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000047925

Submitted On:

27-09-2022