

Ref. No-CIPLA/EHS-ENV/KKB-I/10/2022

30.11.2022

Deputy Director General of Forests (Central), West Central Zone, Regional Office, New Secretariate Building, Opp. VCA Ground, Civil Lines, Nagpur-440 001.

Subject: Half Yearly Environment Clearance Compliance Report

Ref. No: Environment clearance No. J-11011/48/2005-IA II (I) dated 5Th April 2006

Respected Sir,

With reference to above subject, we are hereby submitting the six-monthly Environment clearance compliance report for the period of June-2022 TO Nov-2022

- 1. Point-wise compliance to clearance No. J-11011/48/2005-IA II (I) dated 05.04.2006 as Annexure -1.
- 2. Data sheet attached as Annexure-2

This is for your information.

Kindly acknowledge receipt of the same.

Thanking You,

Your's faithfully,

For Cipla Ltd.

Authorized Signatory

Encl: As Above.

Cipla Ltd.

Annexure Summary

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Cipla D-7&D-8, Kurkumbh

Compliance of Specific Conditions by MOEF NO. J-11011/48/2005- IA II (I) Dt.05.04.2006

Sr. No.	CONDITION	COMPLIANCE
Α	SPECIFIC CONDITIONS AND THEIR COMPLIAN	ICE:
i)	The gaseous emissions (SO ₂ , NOx, NH3 & HCI) and particulate matters, from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	The emission level at present fully conforms to the standards for the current project. The plan for monitoring of AAQ, work— zone air quality and source emissions to check the emission level is already put in place. We assure you that we will put our best efforts into the control measures of the pollution control system to achieve highest efficiency to the existing project as well as for the expansion. Analysis reports attached as Annexure —I &
		Ш
ii)	Ambient Air Quality Monitoring Stations shall be set up in the down wind direction as well as where maximum ground level concentration are anticipated in consultation with the SPCB.	We have already fixed the locations for AAQ monitoring in the downwind direction as well as where maximum ground level concentration is anticipated in consultation with MPCB.
		Refer analysis reports as Annexure - II
iii)	For control of air emissions, the reactors shall be provided with scrubbers and stack height as per the Central Pollution Control Board	For control of air emission, scrubbers are provided, and stack height is provided as per CPCB guidelines.
	guidelines.	Analysis reports attached as Annexure – I
iv)	Spent solvents shall be recovered as far as possible & recovery shall not be less than 95 percent. During purification process, solvent vapors are emitted from purification tanks as fugitive emissions. Action shall be taken to reduce the emission as far as possible. Use of toxic solvents like Methylene Chloride (MDC) etc. shall be minimum. All venting equipment shall have recovery system.	We recover the solvent wherever possible two stage condensers have been provided for recovery on the reactors. It will be always our efforts to reduce the consumption of solvents like Methylene Chloride.
v)	Industry shall switch over to aqueous based coating film in place of use of Methylene Chloride in coating operation and to non-halogenated solvents in place of halogenated solvents in a phased manner.	We are currently a bulk drug manufacturer 8 we do not carry out any coating activity by using Methylene Chloride. This condition is Not Applicable to our activity.
vi)	Hazardous and toxic waste generated during processes like distillation residue, spent carbon, spent mixture solvents, process organic residue should be incinerated in a properly designed incinerator with energy recovery facility. The incinerator shall meet the CPCB standards and guidelines.	We are using CHWTSDF developed facilities for disposal of above specified material. We are following this stipulation strictly and will continue to follow the prescribed norms in future also. Membership of-CHWTSDF attached as Annexure – III

Sr. No.	CONDITION	COMPLIANCE
vii)	Hazardous air pollutants (HAP) emitted from the process shall be identified; assessment shall be made both for stack/vent emissions and work zone environment /ambient environment.	We have made adequate provision for this and the same will be implemented in future also. Refer analysis reports as Annexure – I, II & IV.
viii)	Air emissions of VOC from reactor vents, material loading and unloading, acid gases (halogen acids, SO ₂ , etc.) fugitive emissions from pumps, valves, tanks, shall be monitored and emission shall be controlled. All the reactor vents shall relate to scrubbing system. The scrubbing liquid shall be treated in ETP.	We have made adequate provision for this and scrubbing liquid is treated in ETP MEE VTFD system, same will be implemented in future also. Analysis reports attached as Annexure-I & V
ix)	The company shall undertake following Waste minimization measures: Metering and control of quantities of active ingredients to minimize waste.	We are following waste minimization measures and the same will be implemented in future also.
	Reduce by products from the process as raw materials or as raw material substitute in other processes.	
	Use automated filling to minimize spillage. Use of "Close Feed" system into batch reactors.	
	Venting equipment through vapour recovery system.	
	Use of high-pressure hoses for equipment cleaning to reduce wastewater generation.	* =
x)	The effluent generation expansion shall not increase to 370 m³/d. Effluent shall be segregated into high and low COD streams. The low COD effluent after primary, secondary and tertiary treatment and meeting the norms shall be sent to CETP. The high COD effluent shall be evaporated in Multi Effect Evaporator & incinerated in the liquid - cum solid waste incineration system. The incinerator ash shall be disposed of in the TSDF.	We have full fledged ETP of cap400 m3/day to treat low COD stream & treated effluent recycle and reused (100%) to utility (using UF & RO System). High COD stream effluent treated in Multiple Effect Evaporator (MEE) followed by Vertical Thin Film Dryer (VTFD) facility. Dried solids are sent to CHWTSDF developed by Maharashtra Enviro Power Ltd. [MEPL] for disposal. Annexure -V
xi)	The solid waste generated in the form of used /spent oil will be incinerated. Used spent solvent shall be sold to an authorized reprocessor. Spent catalyst, expired medicines, spent mother liquor; chemical sludge, oil and ETP residue and sludge from the wet scrubber shall be incinerated. Spent solvents shall be sold to authorized reprocesses. The ash obtained after incineration shall be disposed off at TSDF developed by M/s Maharashtra Enviro Power Ltd. at Ranjangaon.	We are fully complying with these conditions and will continue to comply in future. Refer as Annexure – III
xii)	The company shall develop rainwater harvesting structures to harvest the runoff water for recharge of ground water.	We have developed a rainwater-harvesting tank of approximately 854 m^3 in size.

Sr. No.	CONDITION	COMPLIANCE
xiii)	Green belt shall be provided in an area of 33% of plant area to mitigate the effects of fugitive emissions all around the plant. Development of the green belt shall be as per the Central Pollution Control Board guidelines.	We have earmarked the green belt area as per CPCB guideline and as per guideline 33% of total open area -204976 Sq. Mtr. and 70943 Sq.mtr area is covered with green belt. Attached as Annexure-VI .
xiv)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories act.	A procedure has been put in place that all the employees undergo pre- employment medical checkup followed by yearly medical checkup from an approved & qualified doctor & records are maintained as per the factory's act.

GENERAL CONDITIONS AND THEIR COMPLANCE

Sr. No.	CONDITION	COMPLIANCE
Ī	The project authorities shall strictly adhere to the stipulations made by the Maharashtra Pollution Control Board.	We are complying & will continue to comply in future with the conditions made by the Maharashtra Pollution Control Board. CTO attached as Annexure -VII
II.	At no time the emissions shall exceed the prescribed limits in the event of Failure of any Pollution control system adopted by the unit, the unit shall be immediately put off operation and shall not be restarted until the desired efficiency has been achieved.	We maintain emissions as per prescribed limits and continue to follow in future also. The critical spare inventory is maintained to attend the breakdown of system.
III.	No further expansion or modifications in the plant shall be carried out without Prior approval of the Ministry of Environment and Forest. In case of deviations or alterations in the project proposal from those submitted to this Ministry for Clearance, a fresh reference shall be made to the Ministry to assess the Adequacy of conditions imposed and to add additional environmental protection Measures required, if any.	We will seek prior approval of MoEF in case we undergo such an activity of Expansion or Modification.
V.	The project authorization must strictly comply with the rules and regulations with regard handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management and Handling) Rule-2016. Authorization from the state pollution Control Board must be obtained for collection /treatment /storage /disposal of hazardous wastes.	We have already obtained Authorization from MPCB for collection / treatment / storage / disposal of hazardous wastes. Further, we are fully complying with HW (M&H) Rule 2016. Refer as Annexure – VII & Annexure – III

Sr. No.	CONDITION	COMPLIANCE
vi.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	survey of our plant. We do not have any such process or equipment that adds to the ambient noise level. We will comply with the standards under the Environment (Protection) Act, Rules, 1989 in future also. Analysis reports attached as Anneyura.
vii.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA report.	We are fully complying with these provisions & continue to comply in future also.
viii.	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	We have already set-up EMC under control of Plant Manager and developed full fledged ETP laboratory to support environmental monitoring functions. Refer as Annexure -IX
ix.	The project authorities shall earmark separate funds to implement the Conditions stipulated by the Ministry of Environment and Forest as well as the state Government along with the implementation schedule for all the conditions stipulated herein. The funds provided shall not be diverted for any other purpose.	We have sufficient provision of funds for Environment protection & will make adequate provision for this. Enclosed as Annexure-X
x.	The implementation of the project vis-à-vis environmental action plans shall be monitored by Ministry Regional Office at Bhopal / SPCB/CPCB. A six-monthly compliance status report shall be submitted to monitoring agencies.	We are regularly submitting six monthly compliance status reports to monitoring agencies and we will comply in future also.
xi.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at website of the Ministry at http: envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the vernacular language of locality concerned and a copy of the same shall be forwarded to the Ministry's Regional Office at Bhopal.	We have already given an advertisement on 26thOctober 2005 in vernacular Language Newspaper (Loksatta) and in English News Paper (Indian Express). Copy enclosed as Annexure–XI
xii.	The project authorities shall inform the regional	The project work is completed and accordingly consent is amended.

Monitoring the implementation of Environmental Safeguards **Ministry of Environment & Forest** Regional Office, Nagpur

Monitoring Report PART - I DATA SHEET

No.

Date: 30.11.2022

Project type: River -valley /Mining Industry /Thermal /Nuclear/ other (specify)

Industry

2. Name of the project

Bulk Drug manufacturing

Plant

3. Clearance letter (s) /OM no and date

No. J -11011/48/2005-IA II (I) dated 05.04.2006

Location

a) District (s)

b) State (s)

c) Latitude/Longitude

5. Address for correspondence:

a) Address of concerned project Chief Engineer (with pin code & telephone / fax numbers

Pune

Maharastra

18⁰ 21' N / 74⁰31' E

Mr. Mangesh Vaze Cipla Ltd, Plot no-

D -7,8 MIDC area Kurkumbh Tal - Daund Dist - Pune Tel No - 02117-230127/128 Tel Fax - 02117- 230284

b) Address of Executive Project

Mr. Mangesh Vaze

Cipla Ltd, Plot no- D-7, 8 MIDC Area

Kurkumbh, Tal – Daund,

Dist - Pune

Pin code- 413802

Tel No - 02117-230127/128 Tel Fax - 02117- 230284

6. Salient features:

a) of the project

b) of the environmental management plans

Bulk drugs manufacturing plant

as per MPCB consent to

Operate norms vide letter No

Format 1.0/CAC/UAN No.

0000118866/CO/2205000393 Date-07.05.2022 as per (Annexure VII)

Break up of the project area 7. Notified chemical zone by MIDC a) Submergence area: forest & non-forest b) Others Break up of the project affected population 8. With enumeration of those losing houses/ Nil Dwelling units only agricultural land only, Both dwelling unit & agricultural land & Landless labourers/artisan a) SC, ST/ Adivasis b) Others (Please indicate whether these figures are based on any scientific and systematic Survey is carried out or only provisional Figures, if a survey is carried out give details And years of survey) 9. Financial details a) Project cost as originally planned and As per Annexure - X Subsequent revised estimates and the The year of price reference. b) Allocation made for environmental Management plans with item wise and Year wise break-up. c) Benefit cost ratio/ Internal rate of return And the year of assessment. d) Whether (c) includes the cost of Environmental management as shown in the above. d) Actual expenditure incurred on the Project so far e) Actual expenditure incurred on the Environmental management plans so far. Nil 10. Forest land requirement a) The status of approval for diversion of forest land for non-forestry use. b) The status of clearing felling. c) The status of compensatory afforestation, if any. d) Comments on the viability & sustainability of compensatory afforestation programme

in the light of actual field experience so far.

11.	(such as submergence area of reservoir, approach roads), if any with quantitative information	:	NII
12.		:	
	a) Date of commencement (Actual and/or planned)	:	-
	b) Date of completion (Actual and /of planne	d):	Project completed.
13.	Reasons for the delay if the project is yet to start	:	
14.	Date of site visits a) The dates on which the project was Monitored by the Regional office on Previous occasions, if any	20	
	b) Date of site visit for this monitoring report	:	
15.	Details of correspondence with project Authorities for obtaining action plans/ Information on status of compliance to Safeguards other than the routine letters		
	for logistic support for site visits)	3	
	(The first monitoring report may contain the Details of all the letters issued so far, but the later reports may cover only the letters Issued subsequently)	19 8*	



Annexure I

CIN: D73100MH2020PTC347047

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. #0240-6641879 i 9970429991/7745069991
Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com/

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address.	Report ID.	EEL/ABD/S-81/11/2022-23	
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reportin		
	SAMPLING DETA	ILS	
01) Location of Sampling	Scrubber BD-II-S	BR-201	
02) Sampling Procedure	IS 11255		
03)Sample Volume			
04) Sample Status (Sealed/Unsealed)	Sealed		
05) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
06) Date of Sampling	03/11/2022		
07) Time of Sampling & Sampling Duration	From 11:00 AM to 11:15 AM (15 min)		
08) Date of Received in Lab	05/11/2022		
09) Analysis Start Date	05/11/2022		
10)Ambient Temperature	28°C		
11)Flow Rate(LPM)	3,1		
12)Volume of Flue Gas Sample	38.2		
13) Instrument Details	Make/ Model No.	Asha Enviro&350	
13) THE HUMENT DETAILS	Serial No.	EELRC/EQ/SK/55	
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/202.	

RESULT

Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	Acid Mist as HCL	mg/Nm ³	11.3	35.0	USEPAMethod:2019
2	Sulphur Dioxide	Ppm v/v	10.4	50	IS 11255(Part 2)
3	NH ₃	ppm	0.05	50.0	IS 11255(Part 6):1996
4	Halogen	ppm	0.09	0.3	Laboratory Analytical Techniques/20/2013-14/CPCB

UOM:-Unit of Measurement, BDL: Below Detectable Limit, N.D; Not Detected. Remark: - Acid Mist as HCL Parameters result is within MPCB Limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager) **Authorized Signatory**

(Mr. Sagar Jare) (Quality Manager)

> MIDC Waluj Aurangabad

Note-"The results pertain to tested portion of sample"

le"

*******************End of Report********

Page I of I

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi,

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 . 08652671991

Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136 @0240-6641879 a 9970429991/ 7745069991

Email: eelab@excellentenviro.com/into@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-82/11/2022-23	
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	g 12/11/2022	
	SAMPLING DETA	ILS	
01) Location of Sampling	Scrubber BD-I-SB	R-03	
02) Sampling Procedure	IS 11255		
03)Sample Volume	· ·		
04) Sample Status (Sealed/Unsealed)	Sealed		
05) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pyt. Ltd.		
06) Date of Sampling	03/11/2022		
07) Time of Sampling & Sampling Duration	From 11:20 AM to 11:35 AM (15 min)		
08) Date of Received in Lab	05/11/2022		
09) Analysis Start Date	05/11/2022		
10)Ambient Temperature	28°C		
11)Flow Rate(LPM)	2.5		
12)Volume of Flue Gas Sample	36.0		
12) Instrument Patrile	Make/ Model No.	Asha Enviro&350	
13) Instrument Details	Serial No.	EELRC/EQ/SK/55	
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023	

RESULT

			IL III O CITI		
Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	Acid Mist as HCL	mg/m ³	4.1	≤35	USEPAMethod:2019
2	Sulphur Dioxide	Ppm v/v	10.4	50	IS 11255(Part 2)
3	NH ₃	ppm	0.04	50.0	IS 11255(Part 6):1996
4	Halogen	ppm	0.09	0.3	Laboratory Analytical Techniques/20/2013-14/CPCB

UOM: -Unit of Measurement, BDL: Below Detectable LimitN.D; Not Detected. Remark: - Acid Mist as HCL Parameters result is within MPCB Limits.

Reviewed By

(Ms. Dhammachila Narwade) (Dy. Technical Manager) **Authorized Signatory**

(Mr. Sagar Jare) (Quality Manager)

Note-"The results pertain to tested portion of sample"

MIDC Walls Aurangah

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254, Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

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Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

Excellent Enviro Laboratory & Research Center Pvt. Ltd. (Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 9970429991/7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-84/11/2022-23
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022
	SAMPLING DETAILS	

	SAMPLING DETA	ILS			
01) Location of Sampling	Scrubber-SBR-26 Pellets -II Coating -II				
02) Sampling Procedure	IS 11255				
03)Sample Volume	×				
04) Sample Status (Sealed/Unsealed)	Sealed				
05) Sample Collected By	M/s. Excellent Env	riro Laboratory & Research Center Pvt. Ltd.			
06) Date of Sampling	03/11/2022				
07) Time of Sampling & Sampling Duration	From 12:00 PM to 12:15 AM (15 min)				
08) Date of Received in Lab	05/11/2022				
09) Analysis Start Date	05/11/2022				
10)Ambient Temperature	28°C				
11)Flow Rate(LPM)	3.9	-101100-27-2101			
12)Volume of Flue Gas Sample	39.1				
12) Instrument Date II.	Make/ Model No.	Asha Enviro&350			
13) Instrument Details	Serial No.	EELRC/EQ/SK/55			
35	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023			

RESILT

Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	Acid Mist as HCL	mg/m³	3.1	≤35	USEPAMethod:2019
2	Sulphur Dioxide	Ppm v/v	10.4	50	IS 11255(Part 2)
3	NH ₃	ppm	0.06	50.0	IS 11255(Part 6):1996
4	Halogen	ppm	0.09	0.3	Laboratory Analytical Techniques/20/2013-14/CPCE

UOM:-Unit of Measurement, BDL: Below Detectable Limit, N.D; Not Detected. Remark: - Acid Mist as HCL Parameters result is within MPCB Limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Quality Manager)

******************End of Report*

Note-"The results pertain to tested portion of sample"

MIDC Walu

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi,

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023) MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 i 08652671991

Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 i 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001 : 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, 9:0240-6641879 • 9970429991/ 7745069991 Email: eclab(a)exectlentenviro.com/into(dexectlentenviro.com/sates(d)exectlentenviro.com

Format No. EELRC/LAB/F/067-7.8

EEL/ABD/S-83/11/2022-23

SOURCE (STACK) EMISSION MONITORING REPORT Report ID

M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022			
	SAMPLING DETAILS	UI - W'III			
01) Location of Sampling	Scrubber-SBR-30 Filter Cleaning Booth				
02) Sampling Procedure	IS 11255				
03)Sample Volume	-				
04) Sample Status (Scaled/Unsealed)	Sealed				
05) Sample Collected By	M/s. Excellent Enviro Labor	atory & Research Center Pvt. Ltd.			
06) Date of Sampling	03/11/2022				
07) Time of Sampling & Sampling Duration	From 11:40 AM to 11:55 Al	M (15 min)			
08) Date of Received in Lab	05/11/2022				
09) Analysis Start Date	05/11/2022				
10)Ambient Temperature	28°C				
11)Flow Rate(LPM)	3.6				

Calibration Date

Make/ Model No.

Serial No.

Asha Enviro&350

EELRC/EQ/SK/55

38.8

			KESULI		
Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	Acid Mist as HCL	mg/m ³	6.5	≤35	USEPAMethod:2019
2	Sulphur Dioxide	Ppm v/v	10.4	50	IS 11255(Part 2)
3	NH ₃	ppm	0.04	50.0	IS 11255(Part 6):1996
4	Halogen	ppm	0.09	0.3	Laboratory Analytical Techniques/20/2013-14/CPCE

UOM:-Unit of Measurement, BDL: Below Detectable Limit, N.D; Not Detected. Remark: - Acid Mist as HCL Parameters result is within MPCB Limits.

Reviewed By

Client's Name & Address

12) Volume of Flue Gas Sample

13) Instrument Details

(Ms. Dhaynmashila Narwade) (Dy. Technical Manager)

Authorized Signatory

Calibration on:20/06/2022, Due On:19/06/2023

(Mr. Sagar Jare) (Quality Manager)

*****************End of Report*

Note-"The results pertain to tested portion of sample"

D-52/18 MIDC Walut Aurangaha '

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 i 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Annexure II

CIN: U73100MH2020PTC347047

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136.**0240-6641879 • 9970429991/ 7745069991 Email: cclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report	ID	EEL/ABD/A-204/11/2022-23	
M/s. Cipla Limited D-7, Kurkumbh. Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting		12/11/2022	
	SAMPLING DETA	ILS		
01) Discipline	Chemical		- 100 W W W	
02) Group	Atmospheric Pollut	ion		
03) Location of Sampling	Near Main Gate			
04) Sampling Procedure	IS 5182 Part 5		ID 10 1 (D) 4' D-44-)	
05)Sample Volume	SO ₂ : 30 ml×1 no. (Plastic Bottle), NO ₂ : 30 ml×1 no.(Plastic Bottle), PM ₁₀ : Filter Paper: 1×1no, PM _{2.5} : Filter Paper: 1×1no.			
06) Sample Status (Sealed/Unsealed)	Sealed			
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.			
08) Date of Sampling	03/11/2022 to 04/11/	/2022		
09) Time of Sampling & Sampling Duration		03/11/2022to 1	0:00 AM of 04/11/2022(24hrs)	
10) Date of Sample Received in Lab	05/11/2022			
11) Analysis Start Date	05/11/2022			
12) Ambient Temperature	28°C			
13) Dry Bulb Temperature	28°C			
14) Wet Bulb Temperature	20°C			
15) Relative Humidity	60% RH			
16) Instrument Details	Make/Model No.		0/ AEE/APM-500	
10) Instrument Details	Serial No.	EELRC/EQ	ACID (2022 D O 25/04/2023	

Calibration Date RESULT

		RESU	ALC:		
Sr. No.	Parameter	UOM	Result	NAAQ Standards	Standard Method
	The state of the s	μg/m³	40.72	≤ 100	IS 5182 (Part 23)
1	Particulate Matter (PM ₁₀)	μg/m ³	29.10	≤ 60	IS 5182 (Part 24)
2	Particulate Matter (PM2.5)	μg/m³	22.02	< 80	IS 5182 (Part 2)
3	Sulphur Dioxide (SO ₂)		27.70	≤80	IS 5182(Part 6)
4	Nitrogen Dioxide (NO ₂)	μg/m³	# I+10		Method 401 Air sampling and
5	Ammonia (NH ₃)	μg/m³	12.0	≤ 400	Analysis 3rd Ed.
6	Carbon Monoxide (CO)	mg/m³	0.72	2.0 for 8 Hrs	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	15.0	100.0 for 8 Hrs	Method 411 Air sampling an Analysis 3 rd Ed.
		μg/m³	< 0.01	≤ 1.0	APHA 3120 B
8	Lead (as Pb)		< 0.01	< 06	APHA 3120 B
9	Arsenic (as As)	ng/ m³	7676		
10	Nickel (as Ni)	ng/m ³	< 0.01	≤ 20	APHA 3120 B
		μg/m³	< 0.01	≤ 05	IS5182 Part 11
_11	Benzene (C ₆ H ₆)	The second secon	< 0.001	< 01	1S 5182 Part 12
12	Benzo (a) Pyrene (BaP)	ng/ m ³	~ 0.001	1 201	

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. **Authorized Signatory**

**********************End of Report********

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jarc) (Quality Manager)

Calibration on:26/04/2022 Due On:25/04/2023

D-52/18 MIDC Walu Aurangabat

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi,

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023) MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991

Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 4 09767838931

Email punesales@excellentenviro.com

Website: www.eelab.in Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001 : 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D=52/18, MIDC Waluj, Aurangahad - 431 136. ©0240-6641879 • 9970429991/ 7745069991

Finail: eelab@excellentenviro.com/info@excellenterviro.com/sulos@excellentenviro.com/

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Kepor	rt ID	EEL/ABD/A-205/11/2022-23		
M/s. Cipla Limited D-7. Kurkumbh, Tal Daund, Kurkumbh MIDC, Punc, Maharashtra 413802	Date of Reporting		12/11/2022		
	SAMPLING DETA	ILS			
01) Discipline	Chemical				
02) Group	Atmospheric Pollut	ion			
03) Location of Sampling	Near DP Store Are:	8:			
04) Sampling Procedure	IS 5182 Part 5				
05)Sample Volume	SO ₂ : 30 ml×1 no. (Plastic Bottle), NO ₂ : 30 ml×1 no. (Plastic Bottle), PM ₁₀ : Filter Paper: 1×1no, PM _{2.5} : Filter Paper: 1×1no.				
06) Sample Status (Sealed/Unsealed)	Sealed				
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.				
08) Date of Sampling	03/11/2022 to 04/11	/2022			
09) Time of Sampling & Sampling Duration	From 10:10 AM of	03/11/2022to 10	:10 AM of 04/11/2022(24hrs)		
10) Date of Sample Received in Lab	05/11/2022				
11) Analysis Start Date	05/11/2022				
12) Ambient Temperature	28°C				
13) Dry Bulb Temperature	28°C				
14) Wet Bulb Temperature	20°C				
15) Relative Humidity	60% RH				
	Make/Model No.		AEE/APM-500		
16) Instrument Details	Serial No.	EELRC/EQ/A	AFD/51		
	Calibration Date	Calibration o	n:26/04/2022 Due On:25/04/2023		

RESULT

		RESU.	li. I		
Sr. No.	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Particulate Matter (PM ₁₀)	μg/m³	45.56	≤ 100	IS 5182 (Part 23)
2	Particulate Matter (PM _{7.5})	μg/m³	29.23	≤ 60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO ₂)	μg/m³	27,13	≤ 80	IS 5182 (Part 2)
4	Nitrogen Dioxide (NO2)	μg/m³	30.72	≤ 80	IS 5182(Part 6)
5	Ammonia (NH ₃)	μg/m³	12.3	≤ 400	Method 401 Air sampling and Analysis 3 rd Ed.
6	Carbon Monoxide (CO)	mg/ni ³	0.89	2.0 for 8 Hrs	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	17.0	100.0 for 8 Hrs	Method 411 Air sampling and Analysis 3 rd Ed.
8	Lead (as Pb)	μg/m³	< 0.01	≤ 1.0	APHA 3120 B
9	Arsenic (as As)	ng/ m ³	< 0.01	≤ 06	APHA 3120 B
10	Nickel (as Ni)	ng/ m³	< 0.01	≤ 20	APHA 3120 B
11	Benzene (C ₆ H ₆)	μg/m³	< 0.01	≤ 05	IS 5182 Part 11
12	Benzo (a) Pyrene (BaP)	ng/ m ³	< 0.001	≤01	1S 5182 Part 12

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Trohnigal Manager)

(Mr. Sagar Jare) (Quality Manager)

Authorized Signatory

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Bellni, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Ubto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 © 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

MIDC Wate Agenotaba

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 90240-6641879 + 9970429991/ 7745069991

Email: celab@excellentenviro.com/info@excellentenviro.com/infes@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Repor	ID .	EEL/ABD/A-207/11/2022-23		
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Re	***************************************	12/11/2022		
	SAMPLING DETA	AILS			
01) Discipline	Chemical				
02) Group	Atmospheric Pollu	tion			
03) Location of Sampling	Near Contractor S	William Co.			
04) Sampling Procedure	IS 5182 Part 5				
05)Sample Volume	SO ₂ : 30 ml×1 no. (Plastic Bottle), NO ₂ : 30 ml×1 no. (Plastic Bottle), PM ₁₀ : Filter Paper: 1×1no, PM _{2.5} : Filter Paper: 1×1no.				
06) Sample Status (Sealed/Unsealed)	Sealed				
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.				
08) Date of Sampling	03/11/2022 to 04/11	/2022	& Research Center Pvi. Lto.		
09) Time of Sampling & Sampling Duration			0:20 AM of 04/11/2022(24hrs)		
10) Date of Sample Received in Lab	05/11/2022	05/11/2022(0 1	0.20 AM 01 04/11/2022(24hrs)		
11) Analysis Start Date	05/11/2022				
12) Ambient Temperature	28°C				
13) Dry Bulb Temperature	28°C				
14) Wet Bulb Temperature	20°C				
15) Relative Humidity	60% RH				
16) Instrument Details	Make/Model No.	Asha Enviro	/ AEE/APM-500		
y and a second of the second o	Serial No.	EELRC/EQ			
	4		Market Control of the		

Calibration Date

Sr. No.	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Particulate Matter (PM ₁₀)	μg/m ³	46.40	≤ 100	IS 5182 (Part 23)
2	Particulate Matter (PM25)	na/m³	29.12	≤ 60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO2)	μg/m ³	27.05	≤ 80	IS 5182 (Part 2)
4	Nitrogen Dioxide (NO2)	ug/m³	32.70	≤ 80	IS 5182(Part 6)
5	Amnionia (NH ₃)	μg/m ³	13.7	≤ 400	Method 401 Air sampling and Analysis 3 rd Ed.
6	Carbon Monoxide (CO)	mg/m³	0.67	2.0 for 8 Hrs	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	15.2	100.0 for 8 Hrs	Method 411 Air sampling and Analysis 3 rd Ed.
8	Lead (as Pb)	μg/m³	< 0.01	≤ 1.0	APHA 3120 B
9	Arsenic (as As)	ng/ m³	< 0.01	≤ 06	APHA 3120 B
10	Nickel (as Ni)	ng/ m³	10.0 >	≤ 20	APHA 3120 B
11	Benzene (C ₆ H ₆)	μg/m³	< 0.01	≤ 05	IS 5182 Part 11
12	Benzo (a) Pyrene (BaP)	ng/ m³	< 0.001	≤ 01	IS 5182 Part 12

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

**************End of Report**

Reviewed By

Authorized Signatory

Calibration on:26/04/2022 Due On:25/04/2023

alway (Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare) (Quality Manager)

> D-52/18 MIDC Walu Aurangal Page 1 of 1

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CFCB New Delhi,

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE & Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune a 411062 § 09767838931 Email : punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001 : 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 0240-6641879 9970429991/7745069991

Email: eclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

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AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/A-206/11/2022-23			
M/s. Cipla Limited D-7. Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reportin	ng 12/11/2022			
	SAMPLING DETAI	LS			
01) Discipline	Chemical				
02) Group	Atmospheric Polluti	on			
03) Location of Sampling	Near ETP Lab				
04) Sampling Procedure	IS 5182 Part 5				
05)Sample Volume	SO ₂ : 30 ml×1 no. (Plastic Bottle), NO ₂ : 30 ml×1 no. (Plastic Bottle), PM ₁₀ : Filter Paper: 1×1no, PM _{2.5} : Filter Paper: 1×1no.				
06) Sample Status (Sealed/Unsealed)	Sealed				
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.				
08) Date of Sampling	03/11/2022 to 04/11/2022				
09) Time of Sampling & Sampling Duration	From 10:15 AM of	03/11/2022to 10:15 AM of 04/11/2022(24hrs)			
10) Date of Sample Received in Lab	05/11/2022				
11) Analysis Start Date	05/11/2022				
12) Ambient Temperature	28°C				
13) Dry Bulb Temperature	28°C				
14) Wet Bulb Temperature	20°C				
15) Relative Humidity	60% RH	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
16) Instrument Details	Make/Model No.	Asha Enviro/ AEE/APM-500			
16) Instrument Details	Serial No.	EELRC/EQ/AFD/52			
	Calibration Date	Calibration on:26/04/2022 Due On:25/04/2023			

RESILT

		NESC	/ 8.1. 8		
Sr. No.	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Particulate Matter (PM ₁₀)	дg/m³	45.89	≤ 100	IS 5182 (Part 23)
2	Particulate Matter (PM _{2.5})	μ <u>ε</u> /m ³	27.12	≤ 60	IS 5182 (Part 24)
		μg/m³	29.45	≤80	IS 5182 (Part 2)
3	Sulphur Dioxide (SO ₂)	μg/m³	31.02	< 80	(S 5182(Part 6)
5	Nitrogen Díoxide (NO ₂) Ammonia (NH ₃)	μg/m³	15.2	≤ 400	Method 401 Air sampling and Analysis 3 rd Ed.
6	Carbon Monoxide (CO)	mg/m³	0.89	2.0 for 8 Hrs	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	17.0	100.0 for 8 Hrs	Method 411 Air sampling and Analysis 3rd Ed.
0	Lead (as Pb)	µg/m³	< 0.01	≤ 1.0	APHA 3120 B
8		ng/m³	< 0.01	< 06	APHA 3120 B
9	Arsenic (as As)		< 0.01	≤ 20	APHA 3120 B
10	Nickel (as Ni)	ng/ m ³			The second secon
11	Benzene (C ₆ H ₆)	μg/m³	< 0.01	≤ 05	IS 5182 Part 11
12	Benzo (a) Pyrene (BaP)	ng/ m ³	< 0.001	≤01	IS 5182 Part 12

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Authorized Signatory

Reviewed By

alling (Ms. Dhammashila Narwade) (Dy. Dechnical Manager)

*****************End of Report****

(Mr. Sagar Jare) (Quality Manager)

> MIDC Wan Alagarical |

D-52/18

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1. Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 6 08652671991

Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljal Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 9970429991/7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/074-7.8

WORKPLACE MONITORING REPORT FOR V.O.C.

Client's Name & Address		FELLINA VIOLE.
M/s. Cipla Limited	Report ID.	EEL/ABD/WP-585/08/2022-23
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	27/08/2022

SAMPLING DETAILS

01) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt.Ltd.
02) Date of Sampling	19/08/2022
03) Date of Received in Lab	20/08/2022
04) Analysis Start Date	20/08/2022
05) Temperature	25°C
06) Humidity	80% RH

RESULTS

I.D. No.		WP-585				
Location of Sampling	I	Near BD V Tank Solvent Ta	nk Area			
Parameters	Butane	IPN	Methanol			
Concentration of VOC (ppm)	2.6	4.0	6.6			
NIOSH Limit	25.0	25.0	25.0			

Method Used: G.C. (FID) Method.

VOC - Volatile Organic Compounds, ppm - Parts per million, G.C. - Gas Chromatograph, FID - Flame Ionization Detector.

(Mr. Frashant Patil)

(Mr. Hrashant Patil) (Asst. Technical Manager)

Reviewed B

Authorized Signatory

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

********End of Report*

D-52/18
MIDC Waluj
Aurangabad

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

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Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 9970429991/7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/074-7.8

WORKPLACE MONITORING REPORT FOR V.O.C.

Client's Name & Address	Report ID.	EEL/ABD/WP-586/08/2022-23	
M/s. Cipla Limited			
D-7, Kurkumbh, Tal Daund,	Date of Reporting		
Kurkumbh MIDC, Pune, Maharashtra		27/08/2022	
413802			

SAMPLING DETAILS

01) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt.Ltd.
02) Date of Sampling	19/08/2022
03) Date of Received in Lab	20/08/2022
04) Analysis Start Date	20/08/2022
05) Temperature	25°C
06) Humidity	80% RH

RESULTS

I.D. No.		WP-586			
Location of Sampling	Near DP Store Solvent Tank Farm Area				
Parameters	Butane	IPN	Methanol		
Concentration of VOC (ppm)	2.0	5.0	6.2		
NIOSH Limit	25.0	25.0	25.0		

Method Used: G.C. (FID) Method.

VOC - Volatile Organic Compounds, ppm - Parts per million, G.C. - Gas Chromatograph, FID - Flame Ionization Detector.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) **Authorized Signatory**

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

> MIDC Waluj Aurangabad

End of Report

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

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Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Annexure III

MAHARASHTRA

ISO 9001:2018 I EMS 14001: 2004 I OHSAS 18001: 2007 Certified Company (Common Hazardous Waste Treatment, Storage and Disposal Facility)

The Corporate Identify Number (CIN) U40105MH2005PLC150780



Doc No.. SMS/MEPL/IMS/MKT/PMC

Issue/Rev. No.: 04/00 Rev. Date: 01.12.2020

MAHARASHTRA ENVIRO POWER LTD

This is to certify that: M/S. CIPLA LTD.

Address: D - 7, MIDC Kurkumbh, Tal. - Daund, Dist. - Pune-413802. is a Valid member of CHWTSDF (As per MOU with MIDC & MPCB), at Plot No. P-56, Ranjangaon MIDC, Taluka - Shirur, Pune - 412 220.

Membership No.: MEPL/33003158

Membership Period: 24 August 2022 to 23 August 2027

ENVIRO

For Maharashtra Enviro Power Ltd.

Authorized signatory

Marketing Coordinator



(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136.**0240-6641879 • 9970429991/ 7745069991

Email: celab@excellentenviro.com/info(@excellentenviro.com/sales(@excellentenviro.com/

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-85/11/2022-23	
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022	
	SAMPLING DETAILS		
01) Location of Sampling	DG Set No.1, 1250 KVA		
02) Sampling Procedure	IS 11255		
	Thimble: 1×1no.		

VI) Location of Sampling	DG Set No.1, 1250 KVA				
02) Sampling Procedure	IS 11255				
03)Sample Volume	Thimble: 1×1no. SO ₂ : 30 ml ×1 no. (Plastic Bottle) NO ₃ : 30 ml ×1 no. (Plastic Bottle)				
04) Sample Status (Sealed/Unsealed)	Sealed	No.			
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd.			
06) Date of Sampling	04/11/2022				
07) Time of Sampling & Sampling Duration	From 11:00 AM to	0 12:00 PM (1 hr)			
08) Date of Received in Lab	05/11/2022				
09) Analysis Start Date	05/11/2022				
10) Material of Stack	MS				
11) Stack Height from G.L.	30.0 meter				
12) Type of Stack	Round				
13) Flue Gas Temperature	412K				
14) Differential Pressure	3.1 mmWC				
15) Velocity	6.71 m/sec				
16) Diameter of Stack	0.26 meter				
17) Stack Area	0.05306 m ²				
18) Gas Volume	927.06 Nm ³ /hr				
19) Fuel Used	HSD				
20) Instrument Details	Make/ Model No.	Asha Enviro&350			
20) Instrument Details	Serial No.	EELRC/EQ/SK/55			

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			RESUL		
Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	TPM / SPM	mg/Nm ³	49.0	≤ 150.0	IS 11255(Part 1)
2	Sulphur Dioxide(SO ₂)	mg/Nm ³	170.0		IS 11255(Part 2)
3	Sulphur Dioxide(SO ₂)	kg/day	3.78	< 16.0	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	64.8	1 - ·	IS 11255(Part 2)
5	Oxides Of Nitrogen (NO _{x)}	mg/Nm ³	27.0	<50	IS 11255 (Part 7)
6	СО	mg/m ³	23.9	N.S	USEPA Method
7	CO ₂	mg/m ³	101.0	N,S	USEPA Method
8	Combustion Efficiency	0/0	57.0	-1	

UOM:-Unit of Measurement

Remark: - TPM / SPM & Sulphur Dioxide(SO₂)kg/dayParameters result is within MPCB Limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager) Authorized Signatory

Calibration on:20/06/2022, Due On:19/06/2023

(Mr. Sagar Jare)/ (Quality Manager)

D-52/18 NIDC Waluj Aurangabaa

Aurangacas Page Lof F

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, Nov Celli.

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE : Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931 Email : punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

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(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431-136. @0240-6641879 + 9970429991 / 7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7-8

SOURCE (STACK) EMISSION MONITORING REPORT

Report ID	EEL/ABD/S-86/11/2022-23		
Date of Reporting	12/11/2022		
SAMPLING DETAILS			
DG Set No.4. 1250 KVA			
IS 11255			
Thimble: 1×1no.			
SO ₂ : 30 ml ×1 no. (Plastic Bottle)			
NO.: 30 ml ×1 no. (Plastic	· Bottle)		
	Date of Reporting SAMPLING DETAILS DG Set No.4. 1250 KVA IS 11255 Thimble: 1×1no.		

04) Sample Status (Sealed/Unsealed) Sealed 05) Sample Collected By M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd. 06) Date of Sampling 04/11/2022

07) Time of Sampling & Sampling Duration From 12:00 PM to 13:00 PM (1 hr) 08) Date of Received in Lab 05/11/2022

09) Analysis Start Date 05/11/2022 10) Material of Stack MS

11) Stack Height from G.L. 30.0 meter 12) Type of Stack Round

13) Flue Gas Temperature 423 K 14) Differential Pressure 3.0 mm WC

15) Velocity 6.76 m/sec 16) Diameter of Stack 0.26 meter 17) Stack Area 0.05306 m²

18) Gas Volume 909.68 Nm³/hr 19) Fuel Used

Make/ Model No. Asha Enviro&350 20) Instrument Details Serial No. EELRC/EQ/SK/55

Calibration Date Calibration on:20/06/2022, Due On:19/06/2023 DECLUT

Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	TPM / SPM	mg/Nm ³	45.8	≤ 150.0	IS 11255(Part 1)
2	Sulphur Dioxide(SO ₂)	mg/Nm ³	162.0	~	1S 11255(Part 2)
3	Sulphur Dioxide(SO ₂)	kg/day	3.53	< 16.0	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	61.8	40	IS 11255(Part 2)
5	Oxides Of Nitrogen (NO _{v)}	mg/Nm ³	27.0	< 50	IS 11255 (Part 7)
6	СО	mg/m ³	24.0	N.S	USEPA Method
7	CO ₂	mg/m ³	109.0	N.S	USEPA Method
8	Combustion Efficiency	%	76.0	*	-

UOM:-Unit of Measurement

Remark: - TPM / SPM &Sulphur Dioxide(SO2)kg/dayParameters result is within MPCB Limits. **Authorized Signatory**

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare)

(Quality Manager)

D-52/18 MIDC Walui Aurangabad

****************End of Report*******

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Combit Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljaí Nagar, Behind Gharkul Building, No. C-11. Spine Road, Newale Wasti Chikhali, Pune - 411062 109767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 (19970429991/ 7745069991

Email: eelab@excellentenviro.com/into@excellentenviro.com/xales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-88/11/2022-23		
M/s. Cipla Limited	ACDOI (12)	EEL/ABD/5-66/11/2022-23		
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reportin	g 12/11/2022		
	SAMPLING DETA	AILS		
01) Location of Sampling	DG Set No.5. 1500			
02) Sampling Procedure	IS 11255	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
03)Sample Volume	Thimble: 1×1no. SO ₂ : 30 ml ×1 no. NO ₃ : 30 ml ×1 no.			
04) Sample Status (Sealed/Unsealed)	Sealed	(a mosse bottle)		
05) Sample Collected By	M/s. Excellent Env	viro Laboratory & Research Center Pvt. Ltd.		
06) Date of Sampling	04/11/2022	the Emboratory & Research Center Pyt, Ltu.		
07) Time of Sampling & Sampling Duration	From 15:00 PM to	n 16:00 PM (1 hr)		
08) Date of Received in Lab	05/11/2022			
09) Analysis Start Date	05/11/2022			
10) Material of Stack	MS			
11) Stack Height from G.L.	30.0 meter			
12) Type of Stack	Round			
13) Flue Gas Temperature	444 K			
14) Differential Pressure	3.1 mm WC			
15) Velocity	7.04 m/sec			
16) Diameter of Stack	0.26 meter			
17) Stack Area	0.05306 m ²			
18) Gas Volume	902.55 Nm³/hr			
19) Fuel Used	HSD			
20) Instrument Dataile	Make/ Model No.	Asha Enviro&350		
20) Instrument Details	Serial No.	EELRC/EQ/SK/55		
	Calibration Date	Calibration on: 20/06/2022, Due On: 19/06/2023		

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Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	TPM / SPM	mg/Nm ³	37.5	≤ 150.0	IS 11255(Part 1)
2	Sulphur Dioxide(SO ₂)	mg/Nm ³	156.0		IS 11255(Part 2)
3	Sulphur Dioxide(SO ₂)	kg/day	3.37	< 16.0	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	59.5	-	IS 11255(Part 2)
5	Oxides Of Nitrogen (NO _{x)}	mg/Nm³	29.0	<50	IS 11255 (Part 7)
6	CO	mg/m³	21.4	N.S	USEPA Method
7	CO ₂	mg/m ³	103.0	N.S	USEPA Method
8	Combustion Efficiency	0/0	50.0	694	-

UOM:-Unit of Measurement

Remark: TPM / SPM &Sulphur Dioxide(SO2)kg/dayParameters result is within MPCB Limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare)

(Quality Manager)

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Date -

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1, Flat No. B-3. Near Peace Park Hotel, Thana Naka, Panvel - 410 206 a 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252. Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 9 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

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MIDC Wat

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136 30240-6641879 9970429991/7745069991 Limit estab@excellentenviro.com/info@excellentenviro.com/silest@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-87/11/2022-23		
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	g 12/11/2022		
	SAMPLING DETA	ILS		
01) Location of Sampling	DG Set No.3, 1250	KVA		
02) Sampling Procedure	IS 11255			
03)Sample Volume	Thimble: 1×1 no. SO_2 : 30 ml $\times 1$ no. NO_x : 30 ml $\times 1$ no.			
04) Sample Status (Sealed/Unscaled)	Sealed			
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd.		
06) Date of Sampling	04/11/2022			
07) Time of Sampling & Sampling Duration	From 13:00 PM to) 14:00 PM (1 hr)		
08) Date of Received in Lab	05/11/2022			
09) Analysis Start Date	05/11/2022			
10) Material of Stack	MS			
11) Stack Height from G.L.	30.0 meter			
12) Type of Stack	Round			
13) Flue Gas Temperature	423 K			
14) Differential Pressure	3.2 mm WC			
15) Velocity	6.98 m/sec			
16) Diameter of Stack	0.26 meter			
17) Stack Area	0.05306 m ²			
18) Gas Volume	939.29 Nm³/hr			
19) Fuel Used	HSD			
20) Instrument Details	Make/ Model No.	Asha Enviro&350		
AUT HISH HINEHI DEIXHS				

DECLIFE

Calibration Date

Serial No.

			KESULI		
Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	TPM / SPM	mg/Nm ³	37.5	≤ 150.0	IS 11255(Part 1)
2	Sulphur Dioxide(SO ₂)	mg/Nm ³	184.0		JS 11255(Part 2)
3	Sulphur Dioxide(SO ₂)	kg/day	4.14	< 16.0	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	70.2	-	IS 11255(Part 2)
5	Oxides Of Nitrogen (NO _{v)}	mg/Nm ³	31.0	<50	IS 11255 (Part 7)
6	CO	mg/m³	26.0	N,S	USEPA Method
7	CO ₂	mg/m ³	109.0	N.S	USEPA Method
8	Combustion Efficiency	0/6	62.0	-	-

UOM:-Unit of Measurement

20) Instrument Details

Remark: - TPM / SPM &Sulphur Dioxide(SO2)kg/dayParameters result is within MPCB Limits. Reviewed By **Authorized Signatory**

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare)

EELRC/EQ/SK/55

Calibration on: 20/06/2022, Due On: 19/06/2023

(Quality Manager)

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Definit

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

**************End of Report*****

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panyel - 410 206 i. 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 1, 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

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Aurangaba

Page 1 of 1

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 90240-6641879 9970429991 7745069991

Email eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-90/11/2022-23	
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Punc, Maharashtra 413802	Date of Report		
	SAMPLING DETAIL	LS	
01) Location of Sampling	Boiler (13575) (LS	HS)	
02) Sampling Procedure	IS 11255		
03)Sample Volume	Thimble: 1×1no. SO2: 30 ml ×1 no. NOx: 30 ml ×1 no.		
04) Sample Status (Sealed/Unsealed)	Sealed		
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt .Ltd.	
06) Date of Sampling	03/11/2022		
07) Time of Sampling & Sampling Duration	From 12:00 PM to	13:00 PM (1 hr)	
08) Date of Received in Lab	05/11/2022		
09) Analysis Start Date	05/11/2022		
10) Material of Stack	MS		
11) Stack Height from G.L.	30.0 Meter		
12) Type of Stack	Round		
13) Flue Gas Temperature	401 K	The second secon	
14) Differential Pressure	1.76mmWG		
15) Velocity	5.04 m/sec		
16) Diameter of Stack	1.16 meter		
17) Stack Area	1.05629 m2		
18) Gas Volume	14242.56 Nm3/hr		
19)Fuel Used	LSHS		
20) Instrument Details	Make/ Model No. Serial No.	Asha Enviro&350 EELRC/EQ/SK/55	
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023	
	Cantor ation Date	Cambration 011.20/00/2022, Due On:19/00/2023	

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Sr. No	Parameter	UOM	Results	Limits as Per MPCB Consent	Standard Method
1	Total Particulate Matter (TPM)	mg/Nm3	23.06	≤ 150	IS 11255(Part 1):1985
2	Sulphur Dioxide(SO2)	mg/Nm3	6.5	-	IS 11255 (Part 2):1985
3	Sulphur Dioxide(SO ₂)	kg/day	2.22	52.2	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	2.4		IS 11255(Part 2)
5	Oxides of Nitrogen (NOx)	mg/Nm3	4.8	50	IS 11255 (Part 7):2005

UOM: Unit of Measurement.

Remark: - TPM / SPM &Sulphur Dioxíde(SO2)kg/day Parameters result is within MPCB Limits. Reviewed By **Authorized Signatory**

(Ms. Dhammashila Narwade) (Dy. Fechnical Manager)

(Mr. Sagar Jare)

D-52/18

MIDC WallPage I of I Aurangabad

(Quality Manager)

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

******************End of Report*******

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE : Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11. Spine Road, Newale Wasti Chikhali, Pune - 411062 + 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D=52/18, MIDC Waluj, Aurangabad = 431 136, %0240-6641879 • 9970429991/ 7745069991

Email: eelab@excellentenviro.com/ntto@excellentenviro.com/sales@excellentenviro.com/

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-89/11/2022-23		
M/s. Cipla Limited				
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC,	Date of Reporti	ng 12/11/2022		
Pune, Maharashtra 413802				
	SAMPLING DETAIL	LS		
01) Location of Sampling	Boiler (16377) (Bri	quette)		
02) Sampling Procedure	IS 11255			
	Thimble: 1×1 no.			
03)Sample Volume	SO2: 30 ml ×1 no. ((Plastic Bottle)		
	NOx: 30 ml ×1 no.	(Plastic Bottle)		
04) Sample Status (Sealed/Unsealed)	Sealed			
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt .Ltd.		
06) Date of Sampling	03/11/2022			
07) Time of Sampling & Sampling Duration	From 11:00 AM to	12:00 PM (1 hr)		
08) Date of Received in Lab	05/11/2022	10.55°		
09) Analysis Start Date	05/11/2022			
10) Material of Stack	MS			
11) Stack Height from G.L.	30.0 Meter			
12) Type of Stack	Round			
13) Flue Gas Temperature	457 K	100 March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
14) Differential Pressure	1.76mmWG	the state of the s		
15) Velocity	5.38 m/sec			
16) Diameter of Stack	1.063 meter			
17) Stack Area	0.88702 m2			
18) Gas Volume	11202.58 Nm3/hr			
19)Fuel Used	Briquette			
20) testament Detaile	Make/ Model No.	Asha Enviro&350		
20) Instrument Details	Serial No.	EELRC/EQ/SK/55		
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023		

RESULTS

Sr. No	Parameter	UOM	Results	Limits as Per MPCB Consent	Standard Method
1	Total Particulate Matter (TPM)	mg/Nm3	29.07	≤ 150	IS 11255(Part 1):1985
2	Sulphur Dioxide(SO2)	mg/Nm3	11.0	-	IS 11255 (Part 2):1985
3	Sulphur Dioxide(SO ₂)	kg/day	2.95	<136.4	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	4.2	-	IS 11255(Part 2)
5	Oxides of Nitrogen (NOx)	mg/Nm3	6.2	<50.0	IS 11255 (Part 7):2005

UOM: Unit of Measurement.

Remark: - TPM / SPM &Sulphur Dioxide(SO2)kg/dayParameters result is within MPCB Limits. Authorized Signatory

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare)

(Quality Manager)

******************End of Report****

Note-"The results pertain to tested portion of sample"

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D-52/18 MIDC Wage | of 1

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11. Spine Road, Newale Wasti Chikhali. Pune - 411062 / 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001; 2015 ♦ ISO 14001; 2015 ♦ ISO 45001; 2018

Excellent Enviro Laboratory & Research Center Pvt. I (Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 a 9970429991/7745069991

Email: eclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-91/11/2022-23		
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC,	D. A. S.D.			
Pune, Maharashtra 413802	Date of Report	12/11/2022		
	SAMPLING DETAI	LS		
01) Location of Sampling	Boiler (14153) (LS	HS)		
02) Sampling Procedure	IS 11255			
03)Sample Volume	Thimble: 1×1no. SO2: 30 ml ×1 no. (Plastic Bottle) NOx: 30 ml ×1 no. (Plastic Bottle)			
04) Sample Status (Sealed/Unsealed)	Sealed	X		
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt .Ltd.		
06) Date of Sampling	03/11/2022			
07) Time of Sampling & Sampling Duration	From 13:00 PM to	14:00 PM (1 hr)		
08) Date of Received in Lab	05/11/2022			
09) Analysis Start Date	05/11/2022			
10) Material of Stack	MS			
11) Stack Height from G.L.	30.0 Meter			
12) Type of Stack	Round			
13) Flue Gas Temperature	442 K			
14) Differential Pressure	1.30mmWG			
15) Velocity	4.55 m/sec			
16) Diameter of Stack	1.16 meter			
17) Stack Area	1.05629 m2			
18) Gas Volume	11665.16 Nm3/hr			
19)Fuel Used	LSHS			
20) Instrument Details	Make/ Model No.	Asha Enviro&350		
20) Histi diuciti Detalis	Serial No.	EELRC/EQ/SK/55		
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023		

RESULTS

Sr. No	Parameter	UOM	Results	Limits as Per MPCB Consent	Standard Method
1	Total Particulate Matter (TPM)	mg/Nm3	19.05	≤ 150	IS 11255(Part 1):1985
2	Sulphur Dioxide(SO2)	mg/Nm3	6.0		IS 11255 (Part 2):1985
3	Sulphur Dioxide(SO ₂)	kg/day	1.67	52.2	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	2.29	-	IS 11255(Part 2)
5	Oxides of Nitrogen (NOx)	mg/Nm3	6.7	50	IS 11255 (Part 7):2005

UOM: Unit of Measurement.

Remark: - TPM / SPM &Sulphur Dioxide(SO2)kg/dayParameters result is within MPCB Limits. Reviewed By Authorized Signatory

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare)

D-52/18 MIDO WELL OF I

Aurangaba

(Quality Manager)

Note-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, #0240-6641879 • 9970429991 / 7745069991 Esnail: celab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/067-7.8

SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/S-96/11/2022-23
M/s. Cipla Limited. D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022

	SAMPLING DE	TAILS		
01) Location of Sampling	Thermopac TP-02	2 B (S-4)		
02) Sampling Procedure	IS 11255			
420	Thimble: 1×1no.			
03)Sample Volume	SO ₂ : 30 ml ×1 no.			
	NO_x : 30 ml ×1 no.	(Plastic Bottle)		
04) Sample Status (Sealed/Unsealed)	Sealed			
05) Sample Collected By	M/s. Excellent Env	viro Laboratory & Research Center Pvt. Ltd.		
06) Date of Sampling	04/11/2022			
07) Time of Sampling & Sampling Duration	From 13:00 PM to	o 14:00 PM (1 hr)		
08) Date of Received in Lab	05/11/2022	THE TOTAL PROPERTY OF THE PARTY		
09) Analysis Start Date	05/11/2022			
10) Material of Stack	MS			
11) Stack Height from G.L.	30.0 meter			
12) Type of Stack	Round			
13) Flue Gas Temperature	280 K			
14) Differential Pressure	2.9 mmWC			
15) Velocity	5.40 m/sec			
16) Diameter of Stack	0.25 meter	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
17) Stack Area	0.04906 m ²			
18) Gas Volume	1015.03 Nm ³ /hr			
19) Fuel Used	Diesel			
20) Instrument Details	Make/ Model No.	Asha Enviro&350		
so, more different Details	Serial No.	EELRC/EQ/SK/55		
	Calibration Date	Calibration on:20/06/2022, Due On:19/06/2023		
	DECITE			

RESILLT

Sr. No	Parameter	UOM	Result	Limits as Per MPCB Consent	Standard Method
1	TPM / SPM	mg/Nm ³	40.5	≤ 150.0	IS 11255(Part 1)
2	Sulphur Dioxide(SO ₂)	mg/Nm ³	60.0	-	IS 11255(Part 2)
3	Sulphur Dioxide(SO ₂)	kg/ďay	1.46	3.50	IS 11255(Part 2)
4	Sulphur Dioxide(SO ₂)	ppm	22.9		IS 11255(Part 2)
5	Oxides Of Nitrogen (NO _{x)}	ppm	14.0	50.0	IS 11255 (Part 7)
6	CO	mg/m³	20.9	N.S	USEPA Method
7	CO ₂	mg/m³	104.0	N.S	USEPA Method
8	Combustion Efficiency	%	60.0	-	+

UOM:-Unit of Measurement

Remark: - TPM / SPM, Sulphur Dioxide (SO2) kg/day & Oxides Of Nitrogen (NO3) Parameters result is within **MPCB** Limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Quality Manager)

MIDC Walu Aurangabac

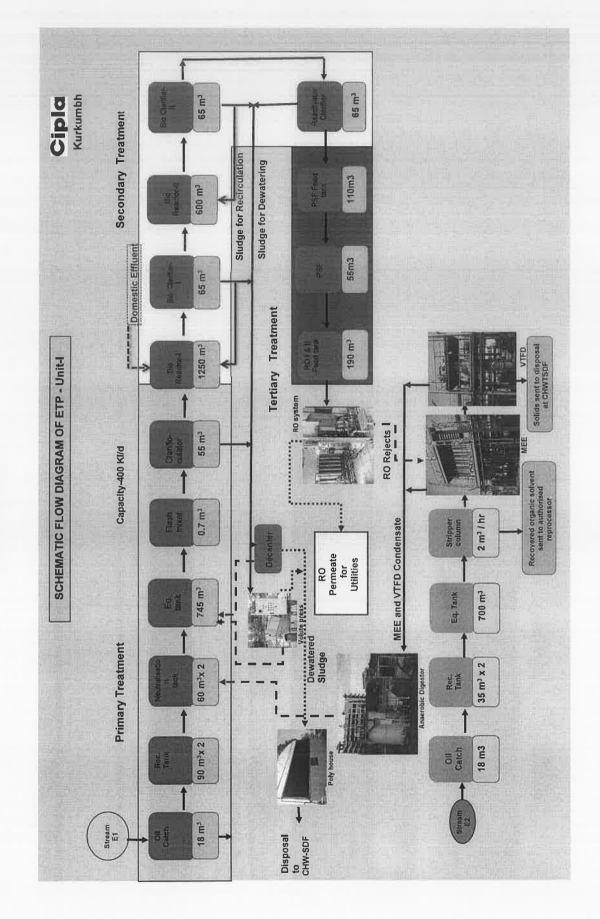
Note-"The results pertain to tested portion of sample"

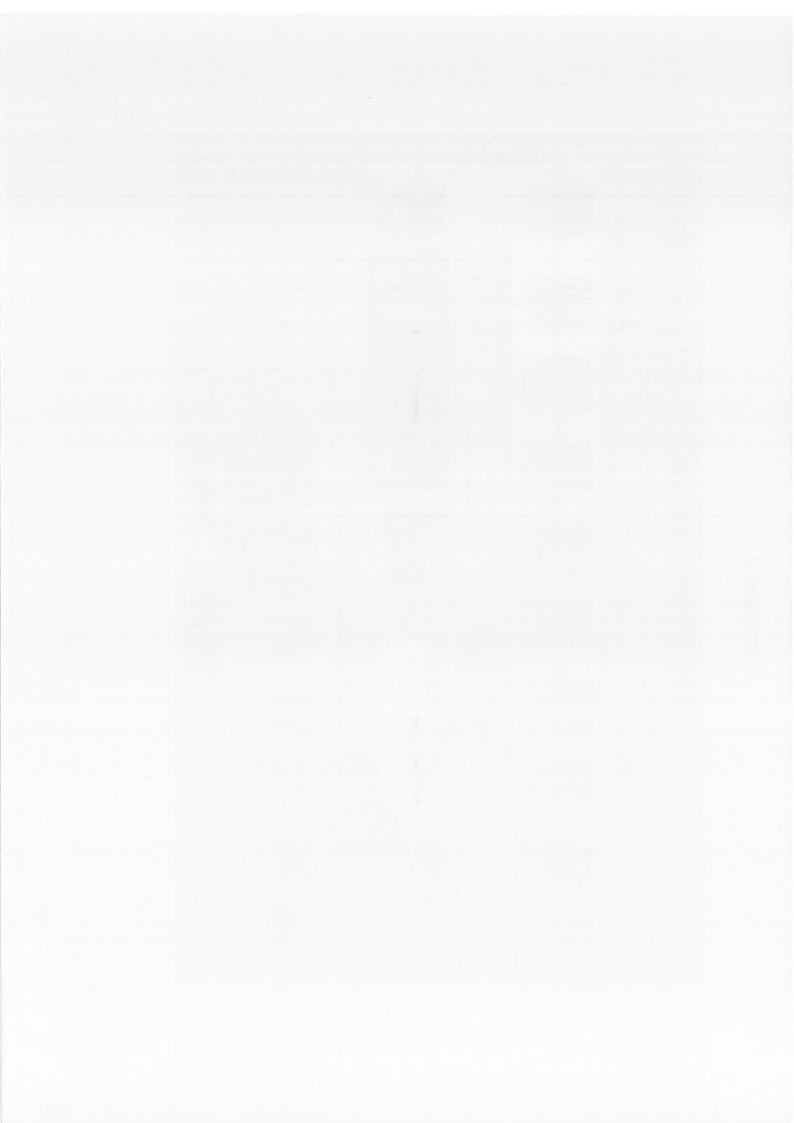
AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Deficiency Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 209-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE : Gut No. 1252, Tuljal Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018





Annexure-VI



Annexure-VI

Plantation on Occasion of World Environment Day-2022



Green Belt development



Annexure VII

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 07/05/2022

RED/L.S.I (R58)

No:- Format1.0/CAC/UAN No.MPCB-CONSENT-0000118866/CO/2205000393

To, M/s Cipla Limited (Unit - I), Plot Nos. D-7 & D-8, MIDC Kurkumbh, Tal. Daund, Dist. Pune - 413 802.



Sub: Grant of amendment in existing consent to operate under change in product-mix without change in total production quantity

Ref:

- 1. Environment Clearance accorded by MoEF, Gol vide F.No. J-11011/48/2005-IA II (I) dtd. 05/04/2006.
- 2. Consent to Operate accorded by the Board vide No. Format1.0/CAC/UAN No.0000083451/CO-2005000690 dated 27.05.2020, valid upto 30/4/2023
- 3. Minutes of Technical Committee meeting held on 19/2/2022 & 22/2/2022
- 4. Minutes of Consent Appraisal Committee meeting held on 09/3/2022

Your application No.MPCB-CONSENT-0000118866 Dated 29.07.2021

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to operate is granted for a period up to 30/04/2023
- 2. The capital investment of the project is Rs.348.3 Crs. (As per C.A Certificate submitted by industry Existing-Rs. 330.66 Crs + Increase in C.I. Rs. 17.64 Crs)
- 3. Consent is valid for the manufacture of:

Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом			
Products								
1	Celecobix	63.873	63.873	63.873	MT/A			
2	Fluticasone propionate	16.83	16.83	16.83	MT/A			
3	Meloxicam	17.696	17.696	17.696	MT/A			
4	Beclomethasone dipropionate	0.412	0.412	0.412	MT/A			
5	Mometasone Furoate	0.818	0.818	0.818	MT/A			
6	Budesonide	2.045	2.045	2.045	MT/A			
7	Loteprednol etabonate	1.65	1.65	1.65	MT/A			

6		No. at			
Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом
8	Famciclovir	2.153	2.153	2.153	MT/A
9	Norfloxacin	1.644	1.644	1.644	MT/A
10	Fluconazole	1.65	1.65	1.65	MT/A
11	Pioglitasone	0.652	0.652	0.652	MT/A
12	Nateglinide	6.218	6.218	6.218	MT/A
13	Citalopram	1.65	1.65	1.65	MT/A
14	Paroxitine hydrochloride	1.63	1.63	1.63	MT/A
15	Sertraline	1.65	1.65	1.65	MT/A
16	Olanzapine	0.875	0.875	0.875	MT/A
17	Quetiapine	0.104	0.104	0.104	MT/A
18	Ziprasidone hydrochloride	0.15	0.15	0.15	MT/A
19	Aripiprazole	1.65	1.65	1.65	MT/A
20	Carvedilol	7.383	7.383	7.383	MT/A
21	Losartan	1.65	1.65	1.65	MT/A
22	Clopidogril Bisulphate	1.65	1.65	1.65	MT/A
23	Ramipril	0.635	0.635	0.635	MT/A
24	Salbutamol Sulphate	1.65	1.65	1.65	MT/A
25	Formoterol Fumarate	0.038	0.038	0.038	MT/A
26	Ondeceteron Hydrochloride	1.875	1.875	1.875	MT/A
27	Diasodium pamidronate	0.011	0.011	0.011	MT/A
28	Alendronate sodium	13.056	13.056	13.056	MT/A
29	Pramihexol Dihydrochloride	0.055	0.055	0.055	MT/A
30	Rizartriptan Benzoate	0.165	0.165	0.165	MT/A
31	Sibutramine Hydrochloride	1.65	1.65	1.65	MT/A
32	Arformaterole Tartarate	0.006	0.006	0.006	MT/A
33	Fluticasone Furoate	0.02	0.02	0.02	MT/A
34	Glycopyrrolate	0.01	0.01	0.01	MT/A
35	Bethanechol chloride	1.5	1.5	1.5	MT/A
36	Zolpidarn Tartrate	1.65	1.062	1.062	MT/A
37	Remdesivir	0	2.002	2.002	MT/A
38	Indacaterol	0	0.1	0.1	MT/A
39	Vilanterol	0	0.1	0.1	MT/A
40	Edaravone	0	0.3	0.3	MT/A
41	Revefenacin	0	0.1	0.1	MT/A
42	Siponimod	0	0.1	0.1	MT/A
43	Sachets as approved by FDA	8500000	0	8500000	Nos./Y

Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом
44	Tablets as approved by FDA	2000	0	2000	Million Nos./Year
45	Capsules as approved by FDA	170	0	170	Million Nos./Year
46	Soft Gelatin Product as approved by FDA	21.2	0	21.2	Million Nos./Year

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	327.4	As per Schedule-I	Recycle 100% to achieve ZLD
2.	Domestic effluent	70	As per Schedule-I	Recycle 100% to achieve ZLD

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1 & S-2	Boiler- I & II	1	As per Schedule -II
2	S-3	Boiler- III	1	As per Schedule -II
3	S-4	Thermopack	1	As per Schedule -II
4	S-5 to S-27	Process Vents (23 Nos.)	23	As per Schedule -II
5	S-28	DG Set (1500 KVA)	1	As per Schedule -II
6	S-29 to S-31	DG Sets (3x1250 KVA)	3	As per Schedule -II
7	S-32	DG Set (750 KVA)	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Wooden Scrap, Glass Scrap, Plastic Scrap, Metal Scrap	250	MT/A	NA	Sent to Auth. Party/ Vendor
2	Boiler Ash	100	MT/M	NA	Sale to Brick Manufacturer

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	400	Ltr/M	Incineration/ Recycle	Sale to authorised party / CHWTSDF
2	20.2 Spent solvents	150	KL/M	Incineration/ Recycle*	Sale to authorised party / CHWTSDF

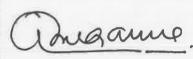
Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
3	28.2/ 28.3 Spent Catalyst & Spent Carbon	500	Kg/M	Landfill/ Recycle*	Sale to authorised party / CHWTSDF
4	28.4/28.5 Off specification product & Date expired products	5000	Kg/M	Incineration	CHWTSDF
5	28.6 Spent Organic Solvent	5000	Ltr/M	Incineration/ Recycle*	Sale to authorised party / CHWTSDF
6	28.6 Spent organic solvents	750	m3/month	Incineration/ Recycle*	Sale to authorised party / CHWTSDF
7	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	400	No/M	Recycle*	Sale to authorised party
8	35.3 Chemical sludge from waste water treatment	1500	Kg/M	Landfill	CHWTSDF
9	37.1 Sludge from wet scrubbers	5000	Kg/M	Landfill	CHWTSDF
10	37.3 Concentration or evaporation residues	30	MT/M	Landfill	CHWTSDF

* Sale to Authorized party having permission under Rule 9 of H&OW Rule

- 8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 10. Industry shall ensure display/upload of six monthly compliance monitoring report on their official website.
- 11. I(ii) Industry shall comply with all the conditions stipulated in Environmental Clearance granted vide No. F. No. J-11011/48/2005-IA II (I) dated 5th April 2006 and ensure display/upload of six-monthly compliance monitoring report on their official website
- 12. The applicant shall 100% recycle/reuse treated trade effluent into process, cooling tower and for utility purposes so as to achieve Zero Liquid Discharge (ZLD).
- 13. The applicant shall make provision for operation & maintenance of online pH meter/ separate energy meter to pollution control devices.
- 14. The applicant shall ensure that online continuous monitoring data is connected to CPCB & MPCB Servers.

- 15. T(iv) Industry should not manufacture any other product for which permission is not granted by the Board
- 16. This consent is issued pursuant to the decision of Minutes of the Meeting of Technical Committee for change in product mix Dated. 19/2/2022 & 22/2/2022. This Consent is issued based on self-assessment of Pollution Load submitted by you in Board's prescribed format and Certificate of "No Increase in pollution load" issued by empaneled auditors. If any violation and / or submission of misleading information are noticed, then the consent issued will stand automatically cancelled and you have to follow the procedure of EIA Notification, 2006 and Amendments thereof for obtaining Environmental Clearance
- 17. This Consent is issued with the overriding effect on earlier Consent No. Format1.0/CAC/UAN No.0000083451/CO-2005000690 dated 27.05.2020, valid upto 30/4/2023
- 18. This consent is issued as per the minutes of Consent Appraisal Committee meeting held on 09/3/2022





9b713fd5 d5d8916e 470dab35 888ac23e ad72830c afd367fd 09e7a782 91a9c057

Signed by: Ashok Shingar
Member Secretary
For and on behalf of,
Maharas hara Pollution Control Board
ms@mpcb.co.in
2022-05-07 19:10:02 IST

Received Consent fee of -

Received Consent fee of -								
Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type				
1	696600.00	MPCB-DR-8364	18/10/2021	NEFT				
2	50000.00	MPCB-DR-8363	18/10/2021	NEFT				

Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CC-CAC Desk- for record & website updating purpose.

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1. A] As per your application, you have segregated trade effluent into weak stream & strong stream and provided Effluent Treatment Plant (ETP) comprising of:
 - i) Strong COD/TDS stream of 22.54 CMD Treatment system comprising of Primary (Primary after stmt), Multi effect evaporator (3 stage) followed by ATFD. The MEE condensate is treated in weak stream ETP.
 - **ii) Weak COD/TDS stream of 304.86 CMD -** Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Flash mixer, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advance treatment (Reverse osmosis, Multi Efflective Evaporator (stage), ATFD) with design capacity of 400 CMD.
 - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent and recycle the entire treated effluent into the process for various purposes such as for cooling, process & Scrubbing with metering system so as to achieve Zero Liquid Discharge. There shall be no discharge on land or outside factory premises.
 - C] The Industry shall ensure connectivity online monitoring system to the MPCB server including separate energy meter for pollution control system.
- 2. A] As per your application, primary treated sewage connected to Effluent Treatment Plant for further treatment & disposal.
 - B] Industry shall comply prescribed standards & disposal path as prescribed at Sr. No. 1B of schedule I.
- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	260.00
2.	Domestic purpose	84.00
3,	Processing whereby water gets polluted & pollutants are easily biodegradable	313.50
Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic		0.00

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)		
5.	Gardening	200		

6. The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.

SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have provided the Air pollution control (APC) system and erected following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/propose d	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard																		
				PNG 1.7 SCM/Hr		ТРМ	150 Mg/Nm³																		
S-1	Boiler-I (3 TPH)	Stack	30.00	30.00	1	SO2	52.2 Kg/Day																		
				L3H3 2.01 KL/D		NOx	50 Mg/Nm³																		
				DNC 1 7 CCM/II		TPM	150 Mg/Nm³																		
5-2	Boiler-II (3TPH)	Stack	30.00	PNG 1.7 SCM/Hr	-	502	52.2 Kg/Day																		
			27 3/17	LSHS 2.61 KL/D	1	NOx	50 Mg/Nm³																		
S-3	Boiler-III	Fabric Bag Filter		Biomass/Briqquette 1421 Kg/Hr	-	ТРМ	150 Mg/Nm³																		
5-3	Boller-III	Multi Cyclone	30.00	PNG 0.003 SCM/Hr	:=	NOx	50 Mg/Nm³																		
6.4	Thermopack		20.00	30.00 Diesel 5 KL/M	1	TPM	150 Mg/Nm³																		
S-4	(2.0 Lakh kl/hrs)		30.00			S02	3.50 Kg/Day																		
		Process Vent-I Scrubber				Acid Mist	35 Mg/Nm³																		
S-5	Process		2.50			SOx	50 PPM																		
5-5	Vent-I			2.50	2.50	2.50	2.50	2.30	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50			SO2 (process)	50 PPM
						Halogen	0.3 PPM																		
						Acid Mist	35 Mg/Nm³																		
S-6	Process	Carribban	2.50			SOx	50 PPM																		
3-0	Vent-II	Scrubber	2.50			SO2 (process)	50 PPM																		
						Halogen	0.3 PPM																		
						Acid Mist	35 Mg/Nm³																		
S-7	Process	Scrubbor	10.00	B		50x	50 PPM																		
3-1	Vent-III		10.00			SO2 (process)	50 PPM																		
						Halogen	0.3 PPM																		

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
						Acid Mist	35 Mg/Nm ³
S-8	Process	Scrubber	5.25			SOx	50 PPM
3-0	Vent-IV	Scrubber	5.25	185	-	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-9	Process	Scrubber	11.00			SOx	50 PPM
3-9	Vent-V	Scrubbei	11.00			SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-10	Process	Carubbar	14.50			SOx	50 PPM
3-10	Vent-VI	Scrubber	14.50	**	#:	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
C 11	Process	Compha	12.00			SOx	50 PPM
S-11	Vent- VII	Scrubber	12.00		-	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
6.10	Process	G				SOx	50 PPM
S-12	Vent-VIII	Scrubber	11.30	186	*	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
6.13	Process		TITIVITY.			SOx	50 PPM
S-13	Vent-IX	Scrubber	11.20		-	SO2 (process)	50 PPM
		141				Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
	Process					SOx	50 PPM
S-14	Vent-X	Scrubber	3.50	**	=	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
	Process					SOx	50 PPM
S-15	Vent-XI	Scrubber	2.20	-	=	SO2 (process)	50 PPM
-						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
	Process					SOx	50 PPM
S-16	Vent-XII	Scrubber	2.20		5	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
c	Process		2.25			SOx	50 PPM
S-17	Vent-XIII	Scrubber	2.20	900	-	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
0.45	Process					SOx	50 PPM
S-18	Vent- XIV	Scrubber	11.50	277	<u> </u>	SO2 (process)	50 PPM
						Halogen	0.3 PPM

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
						Acid Mist	35 Mg/Nm ³
C 10	Process	Complete	11.50			SOx	50 PPM
S-19	Vent- XV	Scrubber	11.50	-		SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
S-20	Process	Scrubber	2.20			50x	50 PPM
3-20	Vent- XVI	Scrubbei	2.20	-		SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-21	Process	Scrubber	2.50			SOx	50 PPM
5-21	Vent- XVII	Scrubber	2.50	1		SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
S-22	Process	Constitution	10.50			SOx	50 PPM
5-22	Vent- XVIII	Scrubber	10.50	*	-	SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm³
C 22	Process	Scrubber	10.50			SOx	50 PPM
S-23	Vent- XIX	Scrubber	10.50			SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-24	Process	Comphes	10.50			SOx	50 PPM
3-24	Vent-XX	Scrubber	10.50	-		SO2 (process)	50 PPM
						Halogen	0.3 PPM
		70				Acid Mist	35 Mg/Nm ³
S-25	Process	Scrubber	15.00			SOx	50 PPM
3-23	Vent-XXI	Scrubber	15.00	-		SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-26	Process	Scrubber	2.50	1		SOx	50 PPM
3-20	Vent- XXII	Scigodei	2.50			SO2 (process)	50 PPM
						Halogen	0.3 PPM
						Acid Mist	35 Mg/Nm ³
S-27	Process	Scrubber	2.50			NH3	50 PPM
3-21	Vent- XXIII	Scrubber	2.30			SO2 (process)	50 PPM
						Halogen	0.3 PPM
S-28	DG Set	Acoustic Enclosure	14.71	HSD 0.8	1	TPM	150 Mg/Nm ³
	(1500 KVA)			KL/M		502	16 Kg/Day
S-29 to	DG Sets (3 X	Acoustic Enclosure	7.50	HSD 0.8	1	TPM	150 Mg/Nm ³
S-31	1250 KVA)			KL/M		SO2	16 Kg/Day
S-32	DG Set (750	Acoustic Enclosure	5.50	HSD 0.8	1	TPM	150 Mg/Nm ³
	KVA)			KL/M		502	16 Kg/Day

- 2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- The Applicant shall obtain necessary prior permission for providing additional control
 equipment with necessary specifications and operation thereof or alteration or
 replacement/alteration well before its life come to an end or erection of new pollution
 control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5. Solvent Management shall be carried out as follows:
 - a. Reactors shall be connected to Water / Chilled Water / Brine Condenser system.
 - b. Reactors and solvent handling pumps shall have mechanical seals to prevent the leakages.
 - c. The condensers shall be provided with adequate Heat transfer area (HTA) and residence time so as to achieve more than 97% overall recovery
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the equipment's, wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with Water / chilled water / Brine circulation.
 - h. Fugitive emissions shall be controlled at 99.95% with effective chillers.
 - i. Solvent transfer shall be through pump.
 - j. Metering and control of quantities of active ingredients to minimize wastes.
 - k. Use of automatic filling to minimize spillage.
 - I. Use of close feed system into batch reactors.
 - m. Venting equipment through vapour recovery system.

SCHEDULE-III Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to O	25 Lakh	15 Days	Towards O & M of pollution control system & compliance of consent to operate	30.04.2023	31.08.2023

^{**}Existing BG obtained for above purpose if any, may be extended for period of validity as above.

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	BG	Reason of BG Forfeiture
			NA			

BG Return details

Srno.	Consent (C2E/C2O/C2R)	BG imposed Purpose of BG	Amount of BG Returned
		NA	

SCHEDULE-IV General Conditions:

- 1. The Energy source for lighting purpose shall preferably be LED based
- 2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.

- 4. The applicant shall maintain good housekeeping.
- 5. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 6. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 7. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 8. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 9. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 10. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 11. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 12. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 13. The PP shall provide personal protection equipment as per norms of Factory Act
- 14. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 18. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.

- 19. Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 20. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 21. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.
- 23. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 24. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 31. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.

- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

This certificate is digitally & electronically signed.



(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 10240-6641870 9970429991/7745069991 Email: cetab@excellenterviro.com/info@excellenterviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/N-77/11/2022-23
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022

SAMPLING DETAILS

01) Location of Sampling	Near Main Gate		
02) Sampling Procedure	IS 4758		
03) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
04) Date of Sampling	03/11/2022 to 04/11/2022		
05) Time of Sampling & Sampling Duration	From 10:10 AM of 03/11/2022to 10:10 AM of 04/11/2022(24hrs)		
06) Sampling Duration	24 hrs. Day & Night		
	Serial No.	DB-01	
0601 -4 A D-4-71	Make	LUTRON	
07)Instrument Details	Calibration Date Calibration On: 21/01/2022 Due On: 20/01/2023		

DECLIFE

Sr.No.	Time	UOM	Result (Day Time)	Result (Night Time)
	1PCB Standard L	imit	≤ 75	≤ 70
	10:10 AM	dB (A)	69.9	
2	11:10 AM	dB (A)	71.8	1787
3	12:10 PM	dB (A)	68,5	
4	13:10 PM	dB (A)	67.3	
5	14:10 PM	dB (A)	69.4	
6	15:10 PM	dB (A)	67.0	
7	16:10 PM	dB (A)	65.9	
8	17:10 PM	dB (A)	69.1	
9	18:10 PM	dB (A)	67.3	
10	19:10 PM	dB (A)	68.2	
11	20:10 PM	dB (A)	66.9	
12	21:10 PM	dB (A)	69.0	
13	22:10 PM	dB (A)		65.9
14	23:10 PM	dB (A)		63.0
15	24:10 AM	dB (A)		60.1
16	1:10 AM	dB (A)		64.8
17	2:10 AM	dB (A)		61.9
18	3:10 AM	dB (A)		62.7
19	4:10 AM	dB (A)		60.7
20	5:10 AM	dB (A)	60.0	
21	6:10 AM	dB (A)	58.2	
22	7:10 AM	dB (A)	60.2	
23	8:10 AM	dB (A)	62.8	
24	9:10AM	dB (A)	63.8	
	Average	dB(A)	66.19	62.72

UOM: Unit of Measurement. Remark: The Noise Level is within MPCB normal Limits.

Reviewed By

Authorized Signatory

(Marjon (Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare) (Quality Manager)

Aurangabad/8

MIDC Watul

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Quiti Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Boto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 • 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11. Spine Road, Newale Wasti Chikhali, Pune = 411062 4 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136:90240-6641879 4 9970429991/ 7745069991

Email celab@excellentenviro.com/into@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/N-79/11/2022-23
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022

SAMPLING DETAILS

01) Location of Sampling	Near ETP Lab		
02) Sampling Procedure	IS 4758		
03) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
04) Date of Sampling	03/11/2022 to 04/11/2022		
05) Time of Sampling & Sampling Duration	From 11:00 AM of 03/11/2022to 11:00 AM of 04/11/2022(24hrs)		
06) Sampling Duration	24 hrs. Day & Night		
	Serial No.	SL-4023(EELRC/EQ/SM/38)	
07) Instrument Details	Make	LUTRON	
,	Calibration Date	Calibration On: 10/03/2022 Due On: 09/03/2023	

Sr. No.	Time	UOM	RESULT Result (Day Time)	Result (Night Time)
	MPCB Standard	Limit	≤ 75	< 70
1	11:00 AM	dB (A)	71.6	270
2	12:00 PM	dB (A)	70.4	
3	13:00 PM	dB (A)	70.8	-
4	14:00 PM	dB (A)	72.5	
5	15:00 PM	dB (A)	69.0	
6	16:00 PM	dB (A)	68.2	
7	17:00 PM	dB (A)	71.0	
8	18:00 PM	dB (A)	70.6	
9	19:00 PM	dB (A)	69.3	
10	20:00 PM	dB (A)	70.6	
11	21:00 PM	dB (A)	69.2	
12	22:00 PM	dB (A)	67.9	
13	23:00 PM	dB (A)		67.8
14	24:00 AM	dB (A)		65.0
15	1:00 AM	dB (A)		66.2
216	2:00 AM	dB (A)		65.7
17	3:00 AM	dB (A)		63.7
18	4:00 AM	dB (A)		62.7
19	5:00 AM	dB (A)		60.0
20	6:00 AM	dB (A)	60.0	T. 00.0
21	7:00 AM	dB (A)	59.4	
22	8:00 AM	dB (A)	61.7	
23	9:00 AM	dB(A)	60.0	
24	10:00 AM	dB (A)	61.9	
	Average	dB(A)	67.03	64.44

UOM: Unit of Measurement. Remark: The Noise Level is within MPCB normal Limits.

Reviewed, By

Authorized Signatory

(Ms. Dhairmastila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare) (Quality Manager)

> MIDC Watur Aurangabad Page 1 of 1

D-52/18

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, Delhi.

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 Will Lipto 2-09-2023) MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panyel - 410 206 v 08652671991

Email: mumbaisales@excellentenviro.com PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune 411062 4 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, 0240-6641879 : 9970429991/ 7745069991
Email: celab@excellenterviro.com/info@excellenterviro.com/sales@excellenterviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/N-80/11/2022-23
M/s. Cipla Limited		
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Punc, Maharashtra 413802	Date of Reporting	12/11/2022

SAMPLING DETAILS

01) Location of Sampling	Near Contractor Shed				
02) Sampling Procedure	IS 4758				
03) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.				
04) Date of Sampling	03/11/2022 to 04/11/2022				
05) Time of Sampling & Sampling Duration	From 11:30 AM of 03/11/2022to 11:30 AM of 04/11/2022(24hrs				
06) Sampling Duration	24 hrs. Day & Night				
	Make/Model No.	KUSAM -MECO/KM928MK1			
07) Instrument Details	Serial No.	EELRC/EQ/AFD/56			
	Calibration Date	Calibration on:23/06/2022 Due On:22/06/2023			

RESULT

			RESULT	
Sr. No.	Time	UOM	Result (Day Time)	Result (Night Time)
MPCB Standard Limit		Limit	≤ 75	≤ 70
1	11:30 AM	dB (A)	72.0	
2	12:30 PM	dB (A)	70.4	
3	13:30 PM	dB (A)	71.6	
4	14:30 PM	dB (A)	68.3	
5	15:30 PM	dB (A)	67.4	
6	16:30 PM	dB (A)	71.5	
7	17:30 PM	dB (A)	68.2	
8	18:30 PM	dB (A)	70.9	
9	19:30 PM	dB (A)	72.8	
10	20:30 PM	dB (A)	67.2	
11	21:30 PM	dB (A)	69.3	
12	22:30 PM	dB (A)	71.5	
13	23:30 PM	dB (A)		60.8
14	24:30 AM	dB (A)		62.8
15	1:30AM	dB (A)		61.5
16	2:30 AM	dB (A)		60.5
17	3:30 AM	dB (A)		61.4
18	4:30 AM	dB (A)		59.6
19	5:30 AM	dB (A)		60.9
20	6:30 AM	dB (A)	62.0	
21	7:30 AM	dB (A)	59.7	
22	8:30 AM	dB (A)	58.9	
23	9:30 AM	dB (A)	60.6	
24	10:30 AM	dB (A)	63.0	
	Average	dB (A)	67.37	61.07

UOM: Unit of Measurement. Remark: The Noise Level is within MPCB normal Limits.

Reviewed By

Authorized Signatory

(Ms. Dhanrmachila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare) (Quality Manager)

MIDC Waluj Aurangabad/

Page 1 of

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, Delhi,

Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Vs. 21 Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society. Building No.1. Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206: 08652671991

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Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report ID	EEL/ABD/N-79/11/2022-23
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022
	SAMPLING DETAILS	
01) Location of Sampling	Near ETP Lab	
02) Sampling Procedure	IS 4758	
03) Sample Collected By	M/s. Excellent Enviro La	poratory & Research Center Pvt. Ltd.
04) Date of Sampling	03/11/2022 to 04/11/2022	

05) Time of Sampling & Sampling Duration From 11:00 AM of 03/11/2022to 11:00 AM of 04/11/2022(24hrs) 06) Sampling Duration 24 hrs. Day & Night Serial No. SL-4023(EELRC/EQ/SM/38) Make LUTRON 07) Instrument Details Calibration On: 10/03/2022 Due On: Calibration Date

09/03/2023

			RESULT	
Sr. No.	Time	UOM	Result (Day Time)	Result (Night Time)
	MPCB Standard I		≤ 75	≤ 70
1	11:00 AM	dB (A)	71.6	
2	12:00 PM	dB (A)	70.4	
3	13:00 PM	dB (A)	70.8	
4	14:00 PM	đB (A)	72.5	7
5	15:00 PM	dB (A)	69.0	
6	16:00 PM	dB (A)	68.2	
7	17:00 PM	dB (A)	71.0	
8	18:00 PM	dB (A)	70.6	
9	19:00 PM	dB (A)	69.3	
10	20:00 PM	dB (A)	70.6	
11	21:00 PM	dB (A)	69.2	
12	22:00 PM	dB (A)	67.9	
13	23:00 PM	dB (A)		67.8
14	24:00 AM	dB (A)		65.0
15	1:00 AM	dB (A)		66.2
216	2:00 AM	dB (A)	111111	65.7
17	3:00 AM	dB (A)		63.7
18	4:00 AM	dB (A)		62.7
19	5:00 AM	dB (A)	The state of the s	60.0
20	6:00 AM	dB (A)	60.0	
21	7:00 AM	dB (A)	59.4	
22	8:00 AM	dB (A)	61.7	
23	9:00 AM	dB (A)	60.0	
24	10:00 AM	dB (A)	61.9	
	Аусгаде	dB(A)	67.03	64.44

UOM: Unit of Measurement. Remark: The Noise Level is within MPCB normal Limits. Reviewed, By Authorized Signatory

(Ms. Dhammashila Narwade) (Dy. Technical Manager)

(Mr. Sagar Jare) (Quality Manager) **************End of Report****

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valuation to 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 : 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune 411062 109767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

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MIDC Walui

Aurangabad Page 1 of 1

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE : D-52/18, MIDC Waluj, Aurangabad - 431 136. \$0240-6641879 9970429991/ 7745069991

Email , cetab@excellentenviro.com/mfo@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/076-7.8

INSERTION LOSS MEASUREMENT REPORT

Client's Name & Address	Report 1D	EEL/ABD/IL-94/11/2022-23	
M/s, Cipla Limited			
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC,	Date of Reporting	12/11/2022	
Pune, Maharashtra 413802			
1)Date of Measurement	04/11/2022		
2)Time of Measurement	12:40 PM		
3)Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre Pvt.		
5)Sample Collected by	Ltd		
4) Test Location	DG Set No.3, 1250 KVA		
	Make/Model No.	KUSAM –MECO/KM928MK1	
S\Ingthemmont Dataile	Serial No.	EELRC/EQ/AFD/56	
5)Instrument Details	Calibratina Data	Calibration on:23/06/2022 Due	
	Calibration Date	On:22/06/2023	

RESULTS

			MINDOWN D			
C.	Sampling Location	Noise Level Measurement dB(A)		Insertion		
Sr. No.	0.5 Meter Away from D.G. Set	Canopy Open	Canopy Closed	Loss dB(A)	As Per MPCB Limit	
1	East	101.7	73.0	28.7		
2	West	101.3	74.5	26.8	MI:= 25 dD(A)	
3	South	102.9	73.9	29.0	Min. 25 dB(A)	
4	North	101.5	72.0	29.5		
	*	AVEDACI	E = 28.05 dR(A)			

Remark: Insertion Loss Level is within MPCB Limit.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager) Authorized Signatory

(Mr. Sagar Jare) (Quality Manager)

**************End of Report***

Note-"The results pertain to tested portion of sample"

Page 1 of 1

D-52/18 MIDC Wa Aurangal

AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society. Building No.1. Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11. Spine Road, Newale Wasti Chikhali, Pune - 411062 & 09767838931 Email: punesales@excellentenviro.com

Certifications; ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Walus, Aurangabad - 431 136. @0240-6641879 i 9970429991/ 7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/076-7.8

INSERTION LOSS MEASUREMENT REPORT

Client's Name & Address	Report 1D	EEL/ABD/IL-95/11/2022-23	
M/s. Cipla Limited			
D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC,	Date of Reporting	12/11/2022	
Pune, Maharashtra 413802			
1)Date of Measurement	04/11/2022		
2)Time of Measurement	12:50 PM		
2)Sample Collected Pr	M/s. Excellent Enviro Laboratory & Research Centre Pvt.		
3)Sample Collected By	Ltd		
4)Test Location	DG Set No.5, 1500	KVA	
	Make/Model No.	KUSAM -MECO/KM928MK1	
#) Instrument Datails	Serial No.	EELRC/EQ/AFD/56	
5)Instrument Details	Calibration Date	Calibration on:23/06/2022 Due On:22/06/2023	

RESULTS

Sr.	Sampling Location	Noise Level Measurement dB(A)		Insertion	As Per MPCB
No.	0.5 Meter Away from D.G. Set	Canopy Open Canopy Closed		Loss dB(A)	Limit
1	East	98.9	72.9	26.0	
2	West	100.2	74.7	25.5	5.61 OF 179.61
3	South	101.7	73.6	28.1	Min. 25 dB(A)
4	North	102.9	74.8	28.1	

Remark: Insertion Loss Level is within MPCB Limit.

Reviewed By

(Ms. Dhammashila Narwade)

(Dy. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Quality Manager)

********End of Report***

Note-"The results pertain to tested portion of sample"

Page 1 of 1

D-52/18 MIDC Waluj Aurangabad

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PUNE OFFICE: Gut No. 1252, Tuljaí Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 • 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

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(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431-136. 20240-6641879 • 9970429991/ 7745069901 Email: celab@excellentenviro.com/sales@excellen

Format No. EELRC/LAB/F/076-7.8

INSERTION LOSS MEASUREMENT REPORT

Client's Name & Address	Report ID	EEL/ABD/IL-92/11/2022-23		
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022		
1)Date of Measurement	04/11/2022			
2)Time of Measurement	12:20 PM			
3)Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre Pvt.Ltd			
4)Test Location	DG Set No.1. 1250 KVA			
	Make/Model No.	KUSAMMECO/KM928MK1		
#N 4 4 7 4 4 1	Serial No.	EELRC/EQ/AFD/56		
5)Instrument Details	Calibration Date	Calibration on:23/06/2022 Due On:22/06/2023		

RESULTS

Cu.	Sampling Location	Noise Level Measurement dB(A)		g Location Noise Level Measurement dB(A)		Insertion	
Sr.	0.5 Meter Away from D.G. Set	Canopy Open	Canopy Closed	Loss dB(A)	As Per MPCB Limit		
1	East	102.5	74.0	28.5			
2	West	102.0	73.4	28,6	Min. 25 dB(A)		
3	South	101.7	74.8	26.9			
4	North		74.0	28.0			

Remark: Insertion Loss Level is within MPCB Limit.

Reviewed By

Authorized Signatory

(Ms. Dhampiashila Narwade) (Dy. Technical Manager) (Mr. Sagar Jare)

(Quality Manager)

Note-"The results pertain to tested portion of sample"

Page 1 of 1



AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

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Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Walui, Aurangabad - 431 136, %0240-6641879 + 9970429991# 7745069991

Final - celab@excellentenyno.com/info@excellentenyno.com/xales@excellentenyiro.com

Format No. EELRC/LAB/F/076-7.8

INSERTION LOSS MEASUREMENT REPORT

Client's Name & Address	Report ID.	EEL/ABD/IL-93/11/2022-23	
M/s. Cipla Limited D-7, Kurkumbh, Tal Daund, Kurkumbh MIDC, Pune, Maharashtra 413802	Date of Reporting	12/11/2022	
1)Date of Measurement	04/11/2022		
2)Time of Measurement	12:30 PM		
3)Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centi		
4)Test Location	DG Set No.4. 1250 KVA		
	Make/Model No.	KUSAM -MECO/KM928MK1	
5)Instrument Datails	Serial No.	EELRC/EQ/AFD/56	
5)Instrument Details	Calibration Date	Calibration on:23/06/2022 Due On:22/06/2023	

RESULTS

Sr. No.	Sampling Location	Noise Level Measurement dB(A)		Insertion	As Per MPCB
	0.5 Meter Away from D.G. Set	Canopy Open	Canopy Closed	Loss dB(A)	Limit
1	East	99.9	73.8	26.1	
2	West	100.3	74.3	26.0	341 95 19745
3	South	101.6	74.0	27.6	Min. 25 dB(A)
4	North	102.7	73.0	29.7	

Remark: Insertion Loss Level is within MPCB Limit.

Reviewed, By

(Ms. Dhammashila Narwade)

(Dy. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Quality Manager)

********End of Report**

Note-"The results pertain to tested portion of sample"

Page 1 of 1



AN "ENVIRONMENTAL LABORATORY" Recognised by MOEF & CC / CPCB, New Delhi, Notification F.No.LB/99/7/2021-INST LAB-HO-CPCB-HO/ Pvt-208/ 9254 Dated 1-12-2021 (Valid Upto 2-09-2023)

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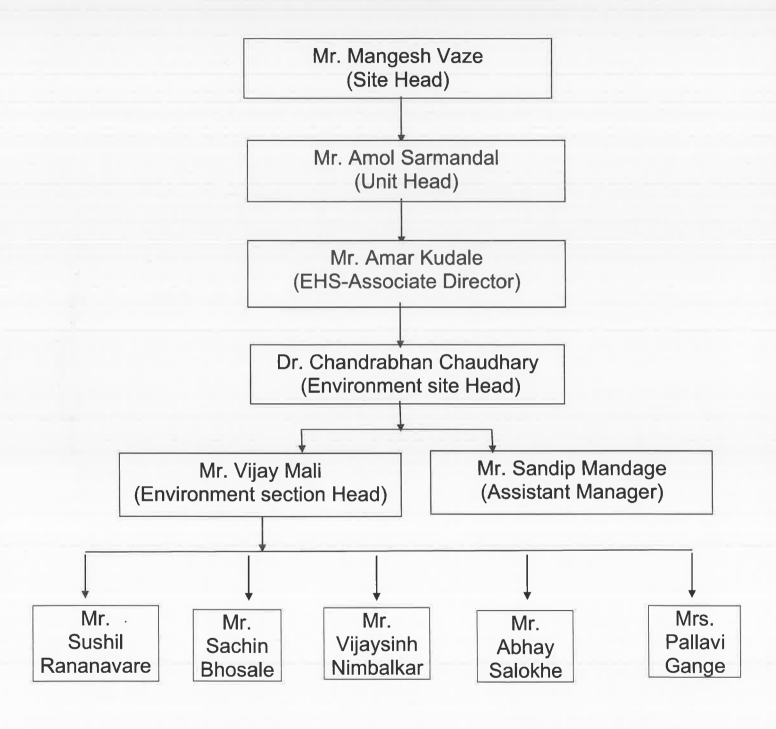
PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building. No. C-11, Spine Road, Newale Wasti Chikhali. Pune - 411062 § 09767838931 Email: punesales@excellentenviro.com

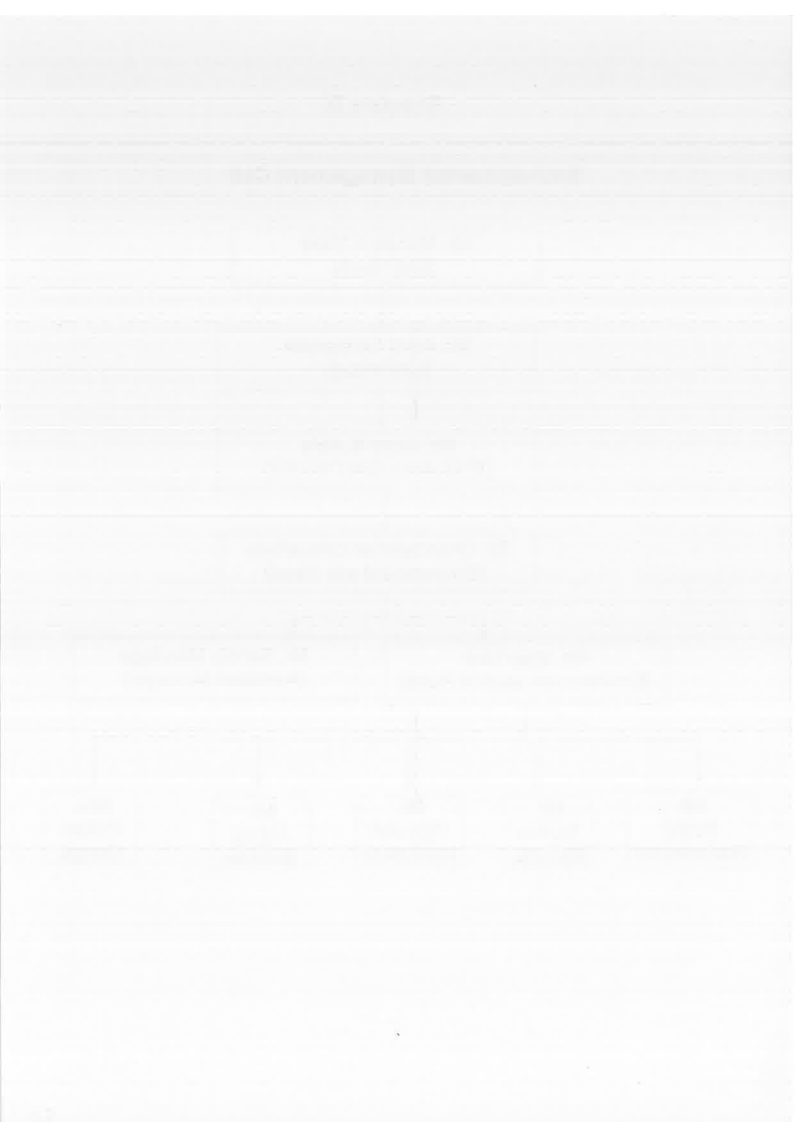
Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

BUSINE

Annexure IX

Environmental Management Cell

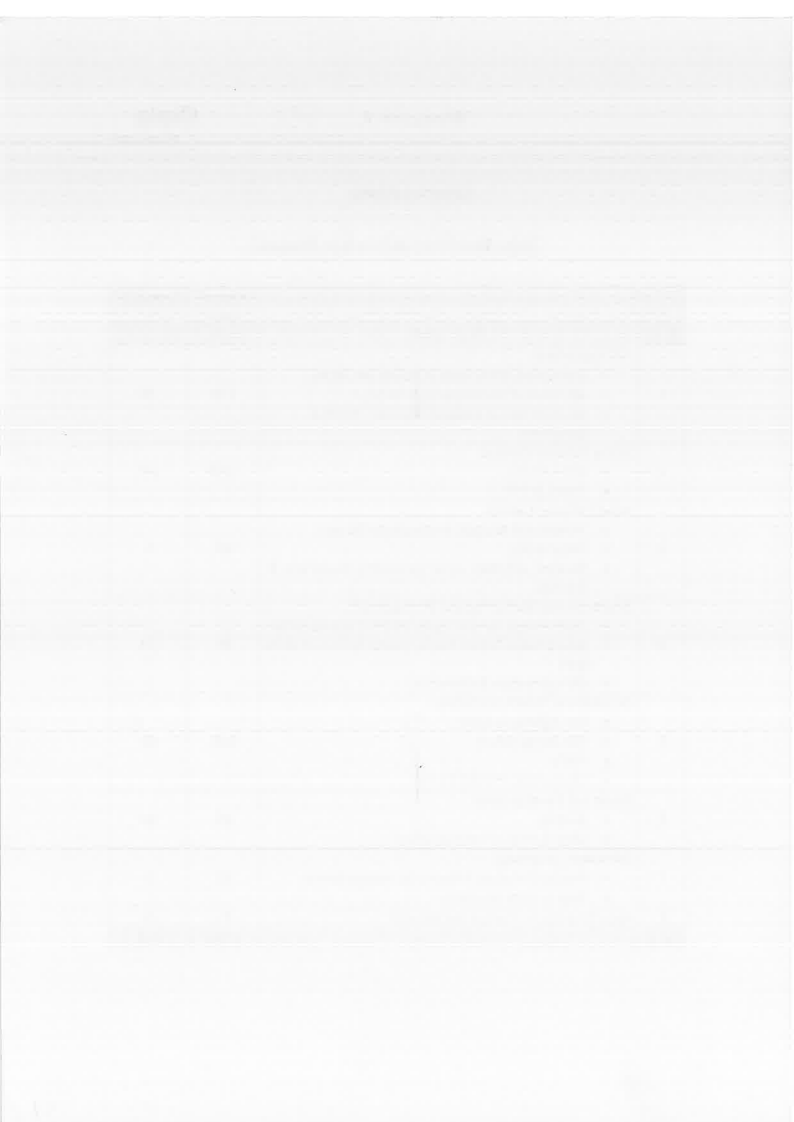




Financial details:

<u>Table - Environmental Protection Measures</u>

		Capital	0 & M/A
S.No	Description	(Rs. Lakhs)	(Rs. Lakhs)
1	APC Equipment:	170	15
	 Installation of MS Stack of Boilers (Ht. 30 M), 		
	 MS Stack of Thermopack (Ht. 30 M), \ 		
	 MS stack DG set 4 Nos. of Stack (Ht. 30 M) & 		
	Scrubbers		
2	Water Pollution Control:	1000	240
	ETP with ZLD		
	OCMS to ETP		
	Noise Pollution Control:		
3	 Provision of Acoustic enclosures to DG sets, 	60	5
	Boiler room,		
	 Blowers and high noise generating machinery & 		
	Barriers		
4	Environmental Monitoring and Management:	46	10
	 Environment monitoring by MOEFCC approved lab 		
	 Environment Digital Display Board System at main 		
	gate		
	 ETP Laboratory & chemicals 		
5	Occupational Health and Safety:	590	60
	 Fire Fighting system 		
	Fire Extinguishers		
	• PPE's		
	 Occupational Health Centre 		
6	Green Belt Development:	45	10
	Avenue		
	 Mass & Shelter belt Plantation 		
7	Rainwater Harvesting:	95	5
	 Provision of pipes & drains for transportation 		
	filter & collection tanks		
8	Hazardous Waste Storage and Disposal	25	5
Total		2,031	350



SIBLETTE

सर्व नागरिकांना सूचित करण्यात देते आहे की सर्वश्री सिन्ता लि यो कंप्रतीला त्यांच्या प्लॉट का डी.-महाराष्ट्र औद्योगिक विकास महामूड मसेह, कुरकेंभ. जि. पूर्ण रेखे उ निर्मिती विभागाचा विस्तार कर्ण्यासाट पर्यावरण व वनं मंत्रालय चारत सहकार iA डिन्हीजन प्रयावरण भवन CGO कॅम्पलेक्स, लोधी रोड, नवी दिल्ली; याच्याकड्न एत्र क्र. । = ११०११/48/. 2005 - IA II (I), दि: ५ एमिल, २००६ नुसार परवानापत्र मिळाले आहे: कार उपरोक्त परवानापत्राच्या मती महाराष्ट्र मदृषण नियत्रण महामंडळ येथे आणि पर्यायरण व वन मंत्रालयाच्या संक्रेतस्वळ http://www.enfor.glc.in परे विक्ला आहेत. .

सिएमा सिन, कारिता : ही - ७ यहाराष्ट्र औद्योगिक विकास पहार्षहरू क्रिक क्रिकास

