

(Formerly known as AARTI INDUSTRIES LIMITED)
Plot No.K-17/18/19, MIDC Tarapur, Boisar, Tal./Dist. Palghar

Date: 19/05/2025

To,
The Deputy Director-General of Forests (C),
Ministry of Environment Forest and Climate Change,
Regional Office (WCZ), Ground Floor,
East Wing, New Secretariat Building, Civil Lines,
Nagpur- 440001.

Subject: Regarding the Half-Yearly EC condition compliance report for the period of October-2024 to March-2025

Reference: Environment Clearance obtained from Maharashtra SEIAA - EC - 0000000222 March 17, 2018.

Respected Sir,

In reference to the above mentioned subject, we are enclosing herewith the EC condition compliance report for the period of October-2024 to March-2025 with respect to the above mentioned reference of Environmental Clearance for proposed expansion of industrial project at Plot. No. K-17/18/19 MIDC, Tarapur, Dist Palghar. SEAC-I considered the project under screening category 5(f) B of EIA Notification 2006.

The Compliance report to the EC conditions is enclosed along with supported documents as per EC condition

Thanking you, Yours Faithfully,

for, Aarti Pharmalabs Ltd. (formerly known as Aarti Industries Ltd.)

**Authorized Signatory** 

Factory: Unit -III, Plot No. K - 17/18/19, M.I.D.C., Tarapur, Taluka & District - Palghar, PIN 401 506, Maharashtra, INDIA, M: +91 77988 808 Admin Office: 204, Udyog Kshetra, 2nd Floor, Mulund - Goregaon Link Road, Mulund (W), Mumbai, PIN - 400 080, Maharashtra, INDIA, T: +91 22 67976666 | F: +91 22 256532

Regd. Office: Plot No. 22-C/1 & 22-C/2, 1st Phase, G.I.D.C., Vapi 396 195, District - Valsad, Gujarat, INDIA T: +91 260 2400467, +91 99099 94655



(Formerly known as AARTI INDUSTRIES LIMITED)
Plot No.K-17/18/19, MIDC Tarapur, Boisar, Tal./Dist. Palghar

#### Encl:

- 1. EC conditions compliance report
- 2. Copy of EC Annexure I
- 3. MPCB Consent to Operate Annexure II
- 4. Six Monthly MoEFCC approved lab analysis results Annexure III
- 5. Six Monthly Air Monitoring report through MoEFCC approved lab Annexure IV
- 6. Noise Monitoring reports- Annexure V

CC:

- 1. The Regional Directorate, Central Pollution Control Board, Raw house No. 1,Sanjivani Nisarg, Balewadi, Pune - 411 045
- 2. The Sub-Regional Office, Maharashtra Pollution Control Board. Tarpur, MIDC.
- 3. The Regional Office,
  Maharashtra Pollution Control Board.
  Thane.

EM076370672IN IVR:6977076370

SP TARAPUR TI S.0 (401506)
Counter No:1,19/05/2025,12:02 India Pos
To:THE REGIONAL ,NPCB OFFICE COMP
PIN:400604, Magle I.E. S.0
From:N/S AARTI P.PLOT NO K-17/18/
Wt:268gms
Amt:35.40,Tax:5.40,Amt.Paid:35.00(Cash)
(Track on www.indiapost.gov.in)
(Dial 18002666868) Wear mask -Stay safe)

EM076370567IN IVR:6977076370537

SP TARAPUR TI S.D (401506)

Counter No:1,19/05/2025,12:02

TotTHE REGIONAL ,DENTRAL POLLUTIO India Post PIN:411015, Dighi Camp S.O

From:N/S AARTI P,PLOT NO K-17/18/
Wt:260gms
Amt:70.80,Tax:10.80,Amt.Paid:71.00(Cash)

(Track on www.indiapost.gov.in)

(Dial 180026668680×Wear mask -Stay safe)

EN076370575IN IVR:6977076370538 and Alexander From:1,19/05/2025,12:02
To:THE DEFUTY DI,MINISTRY OF ONVI India Pos PIN:440001, Magpur GPO
From:M/S AARTI P,PLOT NO K-17/18/
Wt:262gms
Amt:70.80,Tax:10.80,Amt.Paid:71.00(Cash)

(Track on www.indiapost.gov.in)

AARTI PHARMALA

www.aartipharmalabs.com | CIN: U24100GJ2019PLC110964 | Email: info@aartipharmalabs.com

Factory: Unit -III, Plot No. K - 17/18/19, M.I.D.C., Tarapur, Taluka & District - Palghar, PIN 401 506, Maharashtra, INDIA, M: +91 77988 8083 Admin Office: 204, Udyog Kshetra, 2nd Floor, Mulund - Goregaon Link Road, Mulund (W), Mumbai, PIN - 400 080, Maharashtra, INDIA, T: +91 22 67976666 | F: +91 22 256532

Read. Office : Plot No. 22-C/1 & 22-C/2. 1st Phase. G.I.D.C., Vapi 396 195, District - Valsad, Güiarat, INDIA T: +91 260 2400467, +91 99099 94655



### (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

Compliance to the conditions of the Environment Clearance granted to M/s. Aarti Industries Ltd. Plot K-17/18/19, MIDC, Tarapur, Dist: Palghar 401506

(File No.: SEIAA STATEMENT 00000000182/ SEIAA- Minutes 0000000324/ SEIAA EC-0000000222 Dated 13th March 2018 for period October - 2024 to March - 2025)

EC Condition NO.	EC condition details	EC condition details			
2.	It is noted that the proposal is for expansion of industrial project for in chemicals manufacturing facility by MIDC, Tarapur, Dist Palghar SEAC B1 of EIA Notification 2006 and cor	Noted and Agreed			
3 to 21 Brief Information of the project subm		bmitted by Project Proponent is as:	Noted and Agreed.		
	Name of the Project  Proposed increase in production capacity of synthetic organic chemicals manufacturing facility by Aarti industries Ltd. At plot No. K-17/18/19, MIDC, Tarapur, Dist Palghar				
	Type of institution	Private			
	Name of Project proponent	Aarti Industries Ltd. At plot No. K-17/18/19, MIDC, Tarapur, Dist Palghar.			
	Name of Consultant	Aditya Environmental Services Pvt. Ltd.			
	Type of Project				
	New project / expansion in existing projects/ modernization/ diversification in existing project  Expansion in Existing Project.				
	Location of the Project  Plot No. K-17/18/19, MIDC, Tarapur, Dist F Maharashtra.				
	Taluka	Palghar			
	Village	Salwad village			



Where In corporation/ municipal/ others area	MIDC Tarapur	Noted and Agreed.
IOD/IOA/Concession/Plan Approval No.	MIDC Tarapur and MIDC Approve No. MIDC approve plan, Approved Built up area 8397.6	
Note on the initiated work (If Applicable	Not Applicable	
LOI/NOC/IOD from MHADA/ Other approvals (if Applicable)	MIDC Approval	
Total plot area	8233 Sq.m	
Deductions	Not Applicable	
Net Plot Area	Not Applicable	
Proposed Built-up Area (FSI & Non FSI)	FSI Area (Sq.m); Not Applicable Non FSI area (Sq.m): Not applicable Total BUA area (Sq.m): Not Applicable	
Total Ground Coverage (m2)	Not Applicable	
Ground coverage percentage (%) (Note: % of plot not open to sky)	Not Applicable	
Category	5f B	
Estimated cost of the project	30.0 Crores	
Location details of the project:	NE - Latitude: 19°47' 55.00''N NE -Longitude: 72°43' 19.84''N Location: Plot No.K-17,18,19, MIDC Industrial Tarapur, Boisar, Dist. Palghar, Maharashtra.	



Sr. No.	Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)	Average Proc	luction (MT/M)	Remark
1.	Dimethyl Urea	27	0	0	Month Oct24 Nov24 Dec. 24 Jan-25 Feb25 March -25	Production MT  0 0 0 0 0 0 0 0 0	Complied (Removed from product list. Please refer MPCB Consent to Operate copy)
2.	Cyano Acetic Acid	25	0	25	Month Oct24 Nov24 Dec 24 Jan 25 Feb 25 March - 25	Production MT  0 0 0 0 0 0 0 0	Complied
3	Nitrouracil	6	44	50	Month Oct24 Nov 24 Dec 24 Jan 25 Feb 25 March -25	Production MT  0 0 0 0 0 0 0 0 0	Complied



					•		
4	Theophylline	50	0	50	Month	Production MT	Complied
	IP/BP/USP				Oct24	28.08	
					Nov24	36.56	
					Dec. 24	37.5	
					Jan. 25	36.88	
					Feb. 25	44.38	
					March -25	35.496	
5	Aminophylline	1.5	8.5	10	Month	Production MT	
	IP/BP/USP				Oct24	7.5	Complied
					Nov24	0.0	
					Dec. 24	3.5	
					Jan. 25	9.1	
					Feb. 25	6.9	
					March -25	6.9	
6.	Etophylline	30	20	50	Month	Production MT	G 1: 1
	IP/BP/USP				Oct24	25.37	Complied
					Nov24	18.27	
					Dec. 24	20.3	
					Jan. 25	18.27	
					Feb. 25	14.21	
					March -25	20.8	
7	C CC :	00	220	200			
7.	Caffeine IP/BP/USP and	80	220	300	Month	Production MT	Complied
	food grade				Oct24	114.3	Complied
	100d grade				Nov24	150.54	
					Dec. 24	166.0	
					Jan. 25	147.06	
					Feb. 25	167.22	
					March -25	135.638	



8.	Theobromine	5	5	10	Month	Production MT	
	IP/BP/USP				Oct24	0	Complied
					Nov24	0	
					Dec. 24	0	
					Jan. 25	0	
					Feb. 25	0	
					March -25	0	
9.	Choline	1	0	1	Month	Production MT	
	Theophylline				Oct24	0	Complied
	BP				Nov24	0	
					Dec. 24	0	
					Jan. 25	0	
					Feb. 25	0	
					March -25	0	
10.	Acefylline	1	0	1	Month	Production MT	Complied
	Piperazine				Oct24	0	
					Nov24	0	
					Dec. 24	0	
					Jan. 25	0	
					Feb. 25	0	
					March -25	0	
11.	Diprophylline	2	0	2	Month	Production MT	Complied
	BP/USP				Oct24	0	
					Nov24	0	
					Dec. 24	0	
					Jan. 25	0	
					Feb. 25	0	
					March -25	0	
						·	
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12	Sodium	0	250	250	Month	Production MT	Complied
	Theophyllinate				Oct24	146.63	
					Nov24	152.81	
					Dec. 24	154.08	
					Jan. 25	159.77	
					Feb. 25	161.10	
					March -25	170.00	
10							
13	Uracil	0	50	50	Month	Production MT	
					Oct24	0	Complied
					Nov24	0	
					Dec. 24	0	
					Jan. 25	0	
					Feb. 25	0	
					March - 25	0	
14	Theophylline	0	60	60	Month	Production MT	
	Crude				Oct24	55.6	Commliad
					Nov24	52.9	Complied
					Dec. 24	57.2	
					Jan. 25	53.26	
					Feb. 25	53.48	
					March -	56.70	
					25		
1.5	Tioner	1.5	0	0	37.1	D 1 .: MT	Commliad
15	Liquor Ammonia	15	0	0	Month	Production MT	Complied (Removed
	(Byproduct)				Oct24	0	from
	(Byproduct)				Nov24	0	product
					Dec. 24	0	list. Please
					Jan. 25	0	refer
					Feb 25	0	MPCB
					March -25	0	Consent to
							Operate
							copy)
		1					



16.   Recovered   30   330   360   Month   Production MT   Oct24   331.78   Nov24   343.5   Dec. 24   349.6   Jan. 25   355.7   Feb 25   352.2   March - 351.1   25     Month   Production MT   Oct24   349.6   Jan. 25   355.7   Feb25   352.2   March - 351.1   25     Month   Production MT   Oct24   337.58   Nov24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb25   301.90   March -25   322.11     Complete	
Nov24   343.5     Dec. 24   349.6     Jan. 25   355.7     Feb 25   352.2     March - 351.1     25     Month   Production MT     Oct24   337.58     Nov24   320.7     Dec. 24   382.75     Jan. 25   309.73     Feb 25   301.90	
Dec. 24   349.6   Jan. 25   355.7   Feb 25   352.2   March - 25     White production MT   Oct24   337.58   Nov24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb 25   301.90   Compared to the production of the production MT   Oct24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb 25   301.90   Compared to the production MT   Oct24   320.7   Dec. 24   382.75   Jan. 25   309.73   Jan. 25   309.73   Jan. 25   301.90   Oct25   O	Jiod
Jan. 25   355.7   Feb 25   352.2   March - 351.1   25	Jiod
Feb 25   352.2	Jiod
March - 351.1     Month   Production MT   Oct24   337.58   Nov24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb 25   301.90   Compared to the control of the	liod
Month   Production MT   Oct24   337.58   Nov24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb 25   301.90	liod
Month   Production MT   Oct24   337.58   Nov24   320.7   Dec. 24   382.75   Jan. 25   309.73   Feb 25   301.90	liod
17. Recovered Sodium Chloride 21 364 385 Oct24 337.58 Nov24 320.7 Dec. 24 382.75 Jan. 25 309.73 Feb 25 301.90	liad
17. Recovered Sodium Chloride 21 364 385 Oct24 337.58 Nov24 320.7 Dec. 24 382.75 Jan. 25 309.73 Feb 25 301.90	liad
17. Recovered Sodium Chloride 21 364 385 Nov24 320.7 Dec. 24 382.75 Jan. 25 309.73 Feb 25 301.90 Comp	died
17. Recovered Sodium Chloride 21 364 385 Dec. 24 382.75 Comp    Dec. 24 382.75   Comp   Jan. 25 309.73   Feb 25 301.90	lied
Sodium Chloride  Sodium Chloride  Chloride  Chloride  Chloride  Chloride  Chloride  Chloride  Chloride  Chloride	
Chloride Feb 25 301.90	nied
100-25 301.50	
(Byproduct)   March -25   322.11	
18. Recovered 21 243 264 Month Production MT	
Sodium Oct24 225.06	
Sulphate   Nov24   213.80   Comp	olied
(Byproduct) Dec. 24 253.17	
Jan. 25 206.73	
Feb 25 201.28	
March -25 214.74	
19. Recovered 0 60 Month Production MT	
Solvent (Basis Oct24 0	
100%) Nov24 0 Comp	lied
(Byproduct) Dec. 24 0	
Jan. 25 0	
Feb. 25 0	
March -25 0	l l



## (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

#### Water Budget:

#### **Total Water Requirement:**

Existing= 352 m3/day Proposed = 357 m3/day Fresh water (CMD):709 Source: MIDC, Tarapur.

#### **Use of Water:**

Cooling Water (CMD): 580 Industrial Process (CMD):106

Domestic (CMD): 17 Gardening (CMD):06

#### Compiled.

Water Consumption Data as per MIDC bills is as below:

Month	Total water consumption (KL/Month)	Average water consumption (CMD)
Oct24	4644	154.46
Nov24	4066	156.38
Dec. 24	3936	151.38
Jan. 25	4644	178.62
Feb. 25	4532	174.31
March -25	4747	182.58



#### (Formerly known as AARTI INDUSTRIES LIMITED)

Plot No.K-17/18/19, MIDC Tarapur, Boisar

#### **Effluent Generation:**

	Existing (CMD)	Proposed (CMD)	Total (CMD)
Domestic	10	0	10
Industrial	26+19 (Reaction Water)	80+39 (Reaction Water)	164
Cooling Tower & Thermopack	167	101	268
Total Efflue	432		

- Complied
- Amount of effluent generation is given in the table below.

Sr. No	Month	Total Effluent Generation (M³/Month)	Avg. Total Effluent Generation (CMD)
1	Oct. 24	8255	275.2
2	Nov. 24	7673	284.2
3	Dec. 24	8815	284.4
4	Jan. 25	7704	256.8
5	Feb. 25	7662	273.6
6	March 25	8109	278.5

Effluent generation is well within limits.

- The Unit has become a Zero Liquid Discharge plant (ZLD), the entire effluent is treated and recycled back as cooling tower make-up.
- Our Unit has become ZLD as mentioned in our CTO, (Refer **Annexure-II**). Being a ZLD unit, no effluent is discharged to CETP.



#### (Formerly known as AARTI INDUSTRIES LIMITED)

Plot No.K-17/18/19, MIDC Tarapur, Boisar

#### **Effluent Characteristics:**

Sr.	Parameters	Inlet	Outlet	Effluent
No.	(Mg/L. Except	Effluent	Effluent	Discharge
	pH)			Standards
1.	рН	4-10	7.5-8.0	7.5-8.0
2.	COD	5000	< 250	250
3.	BOD	2200	< 100	100
4.	TDS	1600	< 1500	2100
5.	TSS	300-500	< 100	100

Effluent Treatment System / Technology to be used For 432 CMD effluent treatment.

#### Complied.

- The Unit has become a Zero Liquid Discharge plant (ZLD), the entire effluent is treated and recycled back as cooling tower make-up as per the MPCB parameters limit.
- We regularly analyze the treated effluent quality through the MoEFCC Approved laboratory.
- Refer MoEFCC approved laboratory analysis results - Annexure-III.
- RO (for CT/Boiler Blowdown)> RO reject to MEE, RO permeate for recycling.
- Stream I (Chloride rich)> MEE unit stage I, Condensate recycle to process/CT.
- Stream II (Sulphate rich)> MEE unit stage IV, Condensate recycle to process/CT.
- Stream III (Low TDS)>O&G
   trap>Neutralization tanks>Primary
   Clarifier > Aeration tank> Secondary
   clarifier> Pre-filtered effluent tank>
   sand filter> carbon filter> filtered
   effluent tank > RO, RO permeate for
   recycle.

Amount of Treated Effluent recycled: 389 CMD	Complied
122200000 22200000 200000 0000 0000 000	0 0 mp 11 0 to
Amount of water send to the CETP: 48.6 CMD	Not applicable as per CTO condition. Please
rimount of water send to the CETT . 4000 Civil	That applicable as per CTO condition. Thease
	refer Annexure - II
	10101 Timicaute II
Disposal of the ETP Sludge (Sent to CHWTSDF Facility)	Complied
Disposar of the ETT Studge (Sent to CITY 13DF Facility)	Compiled



Rain Water Harvesting (RWH):		
• Level of the ground water table		Complied
Size of no. of RWH tanks & Quantity	Details in EIA Report	Complied
Location of the RWH Tanks	Details in EIA Report	Complied
Quantity of recharge pits	Details in EIA Report	Complied
Size of recharge pits	Details in EIA Report	Complied
Budgetary allocation (capital cost)	5 Lakh	Complied
Budgetary allocation (O&M cost)	1 Lakh/Annum	Complied
Details of UGRT tanks if any	Not Applicable	Not Applicable

Storm water drainage :		
Natural water drainage pattern	Not Applicable	Noted
Quantity of stormwater	Not Applicable	Noted
Size of SWD	Not Applicable	Noted

Sewage and wastewater:						
Sewage generation in KLD	10 CMD	Complied				
STP Technology	Sewage Effluent will be treated	Complied				
	along with trade effluent in ETP					
Capacity of STP (CMD)	Not Applicable	Not Applicable				
Location & area of the STP	Not Applicable	Not Applicable				
Budgetary allocation (capital cost)	Not Applicable	Not Applicable				
Budgetary allocation (O&M cost)	Not Applicable	Not Applicable				

Solid waste management :		
Waste Generation in the pre- construction and const	truction phase:	
Waste Generation	Minor quantity of debris will be generated.	Noted and complied
Disposal of the construction waste debris	Construction debris will be disposed off as per norm.	Noted and complied



Wa	aste Generation in the Operation phase:			
•	Dry Waste	Fly Ash 11 TPD	Noted and Agree	
•	Wet Waste	Not Applicable	Not Applicable	
•	Hazardous Waste	Spent carbon, spent catalyst, spent solvent, discarded containers/barrels/drums/liners, ETP sludge, contaminated filters.	Noted and Agree	
•	Biomedical Waste (If Applicable)	Not Applicable	Noted and Agree	
•	STP Sludge (Dry Sludge)	Not Applicable	Not Applicable	
•	Others if any	Not Applicable	Not Applicable	
Mo	ode of Disposal of Waste:	1	1	
•	Dry Waste	Ash will be sent to brick manufacturer	Noted and Agree	
•	Wet Waste	Not Applicable	Not Applicable	
•	Hazardous Waste	Hazardous waste will be disposed off as per hazardous waste rule, 2016	Noted and Agree	
•	Biomedical Waste (If Applicable)	Not Applicable	Noted and Agree	
•	STP Sludge (Dry Sludge)	Not Applicable	Not Applicable	
•	Others if any	Not Applicable	Not Applicable	
Are	ea Requirement			
•	Locations	Details in EIA	Noted and Agreed	
•	Area for the storage of waste & other material	Details in EIA	Noted and Agreed	
•	Area for Machinery	Details in EIA	Noted and Agreed	
Bu	dgetary allocation (Capital cost and O&M cos	st)		
•	Capital Cost	5 Lakh	Noted and Agreed	
•	O&M cost	100 Lakh / Annum	Noted and Agreed	



## (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

#### **Hazardous waste Generation and Disposal Details:**

Sr. No	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Spent Carbon	28.3	TPA	240	140	380	CHWTSDF
2	Spent Catalyst	28.2	TPA	1.8	2.2	4	CHWTSDF
3	Spent Solvent	28.6	TPA	30		30	Sell To Authorized Party
4	Discarded Containers /barrels/drum/liners	33.1	Nos. / A	600	600	1200	Sell To Authorized Party after decontamination
5	ETP Sludge	35.3	TPA	78	12	90	CHWTSDF
6	Contaminated filter	33.2	TPA	0.9	0.9	1.8	Incineration at CHWTSDF

#### Complied.

Our Unit Complying with all the standards that are mentioned in Environmental Clearance and also following the online Manifest system of MPCB.

#### Last Six Month Disposed Hazardous waste details as follows:

Sr. No.	Description	Cat	UOM			Method of Disposal
1	Spent Carbon	28.3	TPA	380	197.95	CHWTSDF
2	Spent Catalyst	28.2	TPA	4	1.72	CHWTSDF
3	Spent Solvent	28.6	TPA	30	0	Sell To Authorized Party
4	Discarded Containers/ barrels / drum / liners	33.1	Nos. / A	1200	339	Sell To Authorized Party after decontamination
5	ETP Sludge	35.3	TPA	90	43.24	CHWTSDF
6	Contaminated filter	33.2	TPA	1.8	0	Incineration at CHWTSDF



### (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

#### **Stacks Emission Details:**

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	Internal Dia (m)	Temp. Of Exhaust Gasses
1.	10 TPH Boiler (Existing)	Fabric Bag Filter	35	Coal	30 + 5 (Existing + Proposed) MT/Day	0.6	120
2.	Boiler (Existing)	Fabric Bag Filter	Combined stack with 10 TPH boiler	Furnace oil	1.2 KL/Day	0.6	
3.	DMU Scrubber	Wet Scrubber	18 Ft				Ambient temp.
4.	Process Stack (Nitroso Uracil)	Wet Scrubber	18 Ft				Ambient temp.
5.	Process Stack (CAA Reactor)	Wet Scrubber	18 Ft				Ambient temp.
6.	D. G. Set (600 KVA)	Acoustic Enclosure	5.0	HSD	150 Ltr. / Day	0.3	90

#### **Stacks Emission Analysis Data:**

#### **Complied**

The Atmospheric Emissions (Flue gas characteristics SPM,  $SO_2$ ,  $NO_x$ , CO etc) have not exceeded the limit that is mentioned in Environmental Clearance. We quarterly analyze the Emission of stacks as per conditions from MoEF approved laboratories. Copy of Results are Attached as **Annexure IV.** 

We have removed the Furnace Oil boiler, DMU Scrubber as DMU product is not manufactured and is removed from product list in CTO. CAA is not manufactured presently.

#### **Details of Fuel to be used:**



### (Formerly known as AARTI INDUSTRIES LIMITED)

Plot No.K-17/18/19,	MIDC Tarapur,	Boisar

Sr.	Type of Fuel	Existing	Proposed	Total	Last Six M	Ionth Data	a of Coal
No.					Consumption		
1.	Coal	30 TPD	5 TPD	35 TPD	Complied, our		_
					well within Lim	it data as fol	lows
							MT/D
					Month	MT/M	Avg.
					Oct24	914.2	29.49
					Nov24	833	27.77
					Dec. 24	998.1	32.2
					Jan. 25	997.3	32.17
					Feb 25	777.56	27.77
					March -25	998.2	32.20
2.	Furnace Oil	1.2 KL/Day		FO Fired	Complied		
				boiler will be			
				discontinued			
				for proposed			
3.	HSD	150 Lit/Day		project	Committed	# D.C. Sat	t HCD fact
3.	пор	150 Lit/Day	•••••	150 Lit/Day	Compiled, ou consumption is		
					as follows:	wen within	mint the data
					us folio ws.		
					Month	Lit/M	Lit/D
							(Avg.)
					Oct24	1400	45.2
					Nov24	1000	33.3
					Dec. 24	1500	48.4
					Jan. 25	1300	41.9
					Feb 25	1500	53.57
					March -25	500	16.13

ENERGY	
Power Requirement:	



Source of power Supply	From MSEDCL	Complied
During Construction phase:     (Demand load)	Power requirements during construction phase will be fulfilled from existing facility.	Complied
DG set as power back up during construction phase.	Existing: 600 KVA DG set (In case of emergency)	Noted and Agree
• During Operation phase (Connected load):	Additional power requirement : 550 KVA	Noted and Agree
• During Operation phase (Demand load):	Additional power requirement : 550 KVA	Noted and Agree
Transformer	Yes	Complied
DG set as power back-up during operation phase:	Existing: 600 KVA DG set (In case of emergency)	Noted and Agree
Fuel Used	HSD : 150 Lit/Day (In case of Emergency)	Complied
<ul> <li>Details of high tension line passing through the plot if any</li> </ul>	Details given in EIA report.	Noted and Agree
Energy: Source: MSEB. Existing: 1450 KVA Proposed: 550 KVA. The maximum demand of power is 2000 KVA required. Existing: 1 DG Sets of 250 KVA.	Noted.	

Details Of Pollution Control System :			
Source	Existing Pollution Control	Proposed To Be	Status
	System	Installed	
• Air	Dust Collector/Bag Filter	Dust Collector/Bag	Complied
		Filter	
• Water	Effluent Treatment Plant	Upgradation of existing	Complied
		ETP, RO unit, MEE unit	



Noise	Enclosure/PEE	Enclosure/PEE	Complied
Hazardous & Non Hazardous	Disposed to CHWTSDF/	Disposed to CHWTSDF	Complied
Waste	Recycler	/ Recycler	
Budgetary allocation (Capital Cost	Capital Cost: 5 Lakh		Noted and
and O&M cost):	O&M Cost: 1 Lakh /Annum		Agree

Envi	onmental Managen	nent Plan Budgetary Allocation	1:		
Sr.	Component	Description	Capital Cost	O&M cost	Last year O & M
No.			Rs. In Lacs	(Rs.In	cost (Rs. In
				Lacs/yr)	Lacs/yr)
1.	Air Pollution	Air pollution Control	35	2.5	2.4
2.	. Water Pollution Water Pollution Control		500	50.0	57
3.	Noise Pollution	Noise pollution control	3.0	0.5	0.5
4.	Monitoring	Environmental		5.0	4.7
		Monitoring/Management			
5.	5. Health & Safety Occupational Health and		5.0	2.0	6.8
		Safety			
6.	Green Belt	Green Belt Development		1.0	2.1
7.	Solid Waste Hazardous waste and Solid		5.0	100.0	292.0
		Waste management			
8.	Green Initiative	Rain Water Harvesting	5.0	1.0	0.60
9.	Green Initiative	nitiative Solar Power / LED		1.0	0.3



## (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

Compliance Report of Environmental Clearance File No. - SEIAA - EC - 0000000222 March 17, 2018 for a period of October- 2024 to March 2025: Specific General condition :

Sr. No.	EC Conditions Details	Compliance Status
1	Project Proponent to achieve ZLD; Project Proponent shall ensure that there is no increase effluent load to CETP	Complied: We have achieved ZLD, obtained CTO from MPCB(Annexure -II)
2	73 TPH boiler should have stack height of 68 m and flue gasses shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.	Complied: We have installed 10 TPH Boiler and Stack height of 35 meter provided along with High performance Bag filters for control of flue gas and ash for controlling the air pollution as per EC.
3	No additional land shall be used / acquired for any activity of the project without obtaining proper permission	Noted & Complied
	Project Proponent to take utmost precaution for the health and safety of the people working in the unit as also for protecting environment.	Complied: We take Utmost Precautions for Health and safety of people working in the unit and also for protecting the environment .(Provided PPEs, Following SOPs, work permit system, Prepared MSDS for safe handling of chemicals and installed pollution control systems for protecting environment etc).
5	Proper Housekeeping programmers shall be implemented.	Complied
6	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	Noted & Complied. We follow all guidelines as laid down by pollution control boards.
	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If Applicable).	Complied. As per EC the stack height of DG set 5 meter above the roof is provided and We quarterly check pollution parameters at our unit by the third party MoEFCC approved lab. Annexure- IV Analysis Reports



I X	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Complied
9	Arrangement shall be made that effluent and storm water does not get mixed.	Complied. We have separate drainage lines for Storm water and effluent. Effluent drains are connected to ETP.
10	Periodic monitoring of ground water shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the MPCB.	Noted -Industries situated in notified MIDC area.
11	Noise level shall be maintained as per standards. For people working in the high area, requisite personal protective equipment like earplugs etc. shall be provided.	Complied. We have provided personal protective equipment for people working in the High Noise area, like earplugs, Muffs etc. Noise level are regularly monitored by internally and external approved agencies.  (Annexure - V Copy of Noise Reports)
12	The Overall noise levels in and around the plant shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection)Act, 1986 Rule, 1989.	Complied (Refer Annexure -V)
13	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and consultation with the local DFO/Agriculture Dept.	Complied as per EC. As per CPCB we have selected the plant species and developed the green belt.
14	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. leak detection devices shall also be installed at strategic places for early detection and warning.	



	1 100 140.10-17/10/13, 14110	<u> </u>
15	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Complied. We regularly carry out health checkup of all workers and records are maintained as per factory Act.
16	The Company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied. We are using non sparking tools & have installed flameproof electrical fittings at necessary manufacturing processes and plants. We have provided various types of Fire Extinguishers, Fire hydrant system, Sprinkler system, Water & Mechanical Foam monitors, Fire blanket & Lightning arrestors are provided, Separate material handling rooms at necessary locations for protection of possible fire hazard.
17	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections /treatment /storage / disposal of hazardous wastes.	Complied. Obtained consent To operate from MPCB, the copy is enclosed. Refer Annexure-II
18	Regular mock drills for the on-site emergency management plan shall be carried out.  Implementation of changes/ improvements required, if any, in the on-site management plan shall be ensured.	Complied. We are conducting Mock-Drill rehearsals periodically. We have prepared On site emergency plan & updating it yearly & whenever there are changes.
19	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environment safeguards.	Complied. We have a separate Environment management Cell and discuss the issues and development in order to comply with the conditions stipulated by Boards.
20	Separate funds shall be allocated for implementation of environment protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. the funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should be reported to the MPCB & this department.	Complied. We regularly report the cost incurred for Environment protection measures every year to MPCB in the Environment Statement Report (FORM-V).



21	around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the	Complied. We had advertised the news of Environment Clearance of the project in Local News paper dated 18 April, 2018 in Palghar Mitra in marathi language. We clearly mentioned that environmental clearance copies of letter are available on MPCB office and also at website at http://ec.maharashtra.gov.in
22	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	Complied
23	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Ok Noted and Agree
24	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO2 NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be	Noted We have an Online monitoring system and the results are displayed continuously on CPCB and MPCB websites. We have Display board at the main gate with information about water, Air and hazardous waste.



## (Formerly known as AARTI INDUSTRIES LIMITED) Plot No.K-17/18/19, MIDC Tarapur, Boisar

25	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of CPCB and the SPCB.	Complied
26	State Pollution Control Board as prescribed under the	Complied We are regularly submitting Form V to the State Board Every Year before the stipulated timeline.

**Encl.: Annexures** 

Annexure I : Environmental Clearance copy Annexure II : MPCB Consent to Operate

Annexure III: Effluent Analysis Reports (MoEFCC approved Lab)

Annexure IV: Stack Emission Monitoring Report (MoEFCC approved Lab)

Annexure V: Noise Monitoring Reports (MoEFCC approved Lab)



### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:March 17, 2018

Aarti Industries Ltd., Unit III, Plot No. K-17,18,19, MIDC Tarapur at Plot No. K17,18,19, MIDC Tarapur Tal Palghar, Dist Palghar Maharahstra

Environment Clearance for Proposed Increase in Production Capacity of Synthetic Organic Chemicals Manufacturing Facility by Aarti Industries Ltd. at Plot No. K17,18,19, MIDC Tarapur Tal Palghar, Dist Palghar Maharahstra Subject:

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 121st meetings.

2. It is noted that the proposal is considered by SEAC-I under screening category 5(f)- B as per EIA Notification 2006.

Brief Information of the project submitted by you is as below:-

.Name of Project	Composed Increase in Production Capacity of Synthetic Organic Chemicals Manufacturing Facility by Aarti Industries Ltd. at Plot No. K17,18,19, MIDC Tarapur Tal Palghar, Dist Palghar Maharahstra	
.Type of institution	Private	
Name of Project Proponent	Aarti Industries Ltd., Unit III, Plot No. K-17,18,19, MIDC Tarapur	
.Name of Consultant	The state of the s	
Type of project Not applicable		
New project/expansion in existing	Expansion in existing project	
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Not Applicable	
8.Location of the project Plot No. K17,18,19, MIDC Tarapur Tal Palghar, Dist Palghar Maharahstra		
9.Taluka Palghar		
10.Village	Salwad village	
11.Whether in Corporation / Municipal / other area	MIDC Tarapur	
	MIDC Tarapur	
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: MIDC approved plot plan	
Approval Number	Approved Built-up Area: 8397.6	
13.Note on the initiated work (If applicable)	Not applicable	
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	MIDC approval	
15.Total Plot Area (sq. m.)	8233 sq.m	
16.Deductions	Not applicable	
17.Net Plot area	Not applicable	
	FSI area (sq. m.): Not applicable	
18 (a).Proposed Built-up Area (FSI & Non-FSI)		
Non-2 Gt)	Total BUA area (sq. m.): Not applicable	
	Approved FSI area (sq. m.):	
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.):	
DOK	Date of Approval:	

SEIAA Meeting No: 121 Meeting Date: March 13, 2018 ( SEIAA-STATEMENT-0000000182) SEIAA-MINUTES-0000000324 

Shri Satish.M.Gavai (Member

19.Total ground coverage (m2)	Not applicable	
o Coursed soverage Percentage (%)	Not applicable	
21.Estimated cost of the project	300000000	



Serial Number         Product         Existing (MT/M)         Proposed (MT/M)           1         Dimethyl Urea         27         0           2         Cyano Acetic Acid         25         0           3         Nitrosouracil         6         44           4         Theophylline IP/BP/USP         50         10           5         Aminophylline IP/BP/USP         1.5         8.5           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0           11         Diprophylline BP/USP         2         0	Total (MT/M)  0 25 50 50 10 50 300
1         Dimethyl Urea         27         0           2         Cyano Acetic Acid         25         0           3         Nitrosouracil         6         44           4         Theophylline IP/BP/USP         50         0           5         Aminophylline IP/BP/USP         1.5         8.5           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0	25 50 50 10 50 300 •
2         Cyano Acetic Acid         25         0           3         Nitrosouracil         6         44           4         Theophylline IP/BP/USP         50         .0           5         Aminophylline IP/BP/USP         1.5         8.5           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0	50 50 10 50 300
3         Nitrosouracil         6         44           4         Theophylline IP/BP/USP         50         0           5         Aminophylline IP/BP/USP         1.5         8.5           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0	50 10 50 300 •
4         Theophylline IP/BP/USP         50         ,0           5         Aminophylline IP/BP/USP         1.5         8.5           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0	10 50 300 ·
5         IP/BP/USP         13           6         Etophylline IP/BP/USP         30         20           7         Caffeine IP/BP/USP and food grade         80         220           8         Theobromine IP/BP/USP         5         5           9         Choline Theophylinate BP         1         0           10         Acefylline Piperazine         1         0	50 300 ·
6 Etophyline IP/BP/USP 7 Caffeine IP/BP/USP and food grade 8 Theobromine IP/BP/USP 9 Choline Theophylinate BP 10 Acefylline Piperazine 1 0	300 · 10
and food grade  8 Theobromine IP/BP/USP 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10
9 Choline Theophylinate BP 1 0 10 Acefylline Piperazine 1 0 0	
9 BP 1 10 Acefylline Piperazine 1 0	
10 Acetyline Piperazine	1
I me in the program of the contract of the con	2
11 Diprophylline Briost 2	250
12 Sodium Theophymnae	50
13 Oracii Co	60
14 Theophylline Crude	
15 Liquor Ammonia (Byproduct) . 15	0
16 Recovered Acetic Acid 30 330 (Byproduct)	360
17 Recovered Sodium Chloride (Byproduct) 21 364	385
18 Recovered Sodium Sulphate (Byproduct) 21 243	264 .
Recovered Solvent (basis 100%) (Byproduct) 60	60
23.Total Water Requirement	
Source of water From MIDC	
Fresh water (CMD): 400 cmd (as per Existing Consent to Operation	ate)
Recycled water - Flushing (CMD):	
Recycled water Gardening (CMD):	
Swimming pool make up (Cum):	
Dry season:  Total Water Requirement. (CMD) 709 cmd	
Fire fighting - Underground water tank(CMD):	•
Fire fighting - Overhead water tank(CMD):	
Excess treated water Not applicable	

	Source of water ,	
	Fresh water (CMD):	
	Recycled water - Flushing (CMD):	
	Recycled water - Gardening (CMD):	
	Swimming pool make up (Cum):	
Wet season:	Total Water Requirement (CMD) :	
	Fire fighting - Underground water tank(CMD):	- M.M.
	Fire fighting - Overhead water tank(CMD):	TO THE TOTAL OF THE PARTY OF TH
	Excess treated water	-addleton - Com
Details of Swimming pool (If any)	Not applicable	

			24.0	etans o	I IULAI V	valer	consumed	(CMD)				
Particula rs	Consu	nption (CM	MD)	Lo	oss (CMD)		Effluent (CMD)					
Water Require Existin		Proposed	d Total Exis	d Total Existing		Proposed	Total	Existing	Proposed	Total		
ment Domestic	17	0	17	. 7	0	7	10	0	10			
Industrial	26		80 106 0		0	0	26 + 19 (reaction water)	80+ 39 (reaction water)	164			
Process	20	00	100									
Cooling tower & thermopa ck	303	277	580	136	176	312	167	101	268			
Gardening	6	0	6	6	A 0	6	0	0	0			
our derining				NAA	HI Th	7/ 17	ngt a. A					
		Level of water to	the G	round		26	WOZ.					
		Size and tank(s) Quantit	d no of and	RWH D	etails given	in EIA	report					
			Location of the RWH Details given in EIA report.									
25.Rain Harvest	Water	pits:	A WALL CONTRACTOR OF THE PROPERTY OF THE PROPE									
(RWH)		Size of	Size of recharge pits Details given in EIA report.									
		Budge (Capita	Budgetary allocation (Capital cost):									
		Budge (O & M	Budgetary allocation (O & M cost):									
		Details if any		T tanks	tanks Not Applicable							
	THAT!		Y	h T	<b>&gt;</b>		CAN TAP					
		Natura draina	al wate	r tern:	Not Applica	ble	The state of the s					
26.Stor	rm water ge	Quant	Quantity of storm Not Applicable water:									
		Size o	Size of SWD: Not Applicable									
		,4550bs										
		Sewaç in KL	ge gene D:	eration	10 cmd				Quant is			
		STP t	echnol	ogy:	Sewage wa Effluent tre	ter will eatment	be treated in combine plant.	d along with trade en	nuent II			
27 50	wage at	100	city of )):	STP	Not Applic	able	abbus					
Waste	wage ai e water	the S	TP:	area of	Not Applic	able	DILLI					
		(Capi	ital cos		Tiotrapping	able						
		Budg	etary a	llocation	n Not Applicable							

	28.Solid	l waste Management			
Waste generation in	Waste generation:	Minor quantity of debris will be generate.			
he Pre Construction	Disposal of the construction waste debris:	Construction debris will be disposed off as per norms.			
	Dry waste:	Fly ash: 11 TPD			
	Wet waste:	Not Applicable			
Weste generation	Hazardous waste:	Spent carbon , Spent catalyst, Spent solvent, Discarded containers/ barrels/ drums/ liners, ETP sludge, Contaminated filters			
Waste generation in the operation Phase:	Biomedical waste (If applicable):	Not Applicable			
	STP Sludge (Dry sludge):	Not Applicable			
	Others if any:	Not Applicable			
	Dry waste:	Ash will be sent to brick manufacturer.			
	Wet waste:	Not Applicable			
	Hazardous waste:	Hazardous waste will be disposed off as per Hazardous waste rule, 2016.			
Mode of Disposal of waste:	Biomedical waste (If applicable):	Not Applicable			
	STP Sludge (Dry sludge):	Not Applicable			
	Others if any:	Not Applicable			
	Location(s):	Details given in EIA report.			
Area requirement:	Area for the storage of waste & other material:	Details given in EIA report.			
	Area for machinery:	Details given in EIA report.			
Budgetary allocation	Capital cost:	5 Lakh			
(Capital cost and O&M cost):	O & M cost:	100 Lakh per Annum			

		29.Ef	<b>fluent Charecter</b>	estics	
Serial	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)
Number			4-10	7.5-8.0	7.5-8.0
1	pH	1	4-10		250
2	Chemical Oxygen Demand	mg/L	5000	<250	
3	Biological Oxygen Demand	mg/L	2200	<100	100
4	Total Dissolved solid	mg/L	1600	<1500	2100
5	Total Suspended Solid	mage!IT	300-500	<100	100
Amount of (CMD):  Capacity o	effluent generation  f the ETP:	Common MICE	ent generated: 442 cmd, unit- 7 cmd Effluent to Existing ETP, om Utilities to RO unit (1		
Amount of recycled :	treated effluent	389 cmd	DU MANAGE		
	1 to the CETP.	48.6 cmd (	As per existing Consent	to Operate)	
Amount of	water send to the CETP:	40.419	ris per oncern-9	INAMI//	
The second state of the se		Voc	A J	AV VG	to for thousands "
Membersh	water send to the CETP: ip of CETP (if require):  . TP technology to be used	Yes 1. RO (for Stream I (Stream III	CT/Boiler Blowdown) > 1 Chloride rich) > MEE un (Sulfate rich) > MEE sta (low TDS) > Oil & Great a tank > secondary clarifier > Filtered effluent tar	RO rejects to MEE > RO it stage I > Condensate ge IV > Condensate recise trap > Neutralization fier > Pre-filtered effluer	ycle to process/CT, 4.

Serial		Cat	UOM	Existing	Proposed	Total	Method of Disposal
Number	Description		HI SPINISH	A PERCENTIL	140	380	CHWTSDF
1	Spent carbon	28.3	TPA	240	2.2	4	CHWTSDF
2	Spent catalyst  Spent solvent	28.2	TPA	1.8 -30 i	2.2	30 -	Sell to authorized party
3	Discarded containers/barrels	33.1	Nos. / A	600	600	1200	Sell to authorized party after decontamination
	/drums/liners	35.3	TPA	78	12	90	CHWTSDF
5 6	ETP sludge  Contaminated filter	33.2	TPA	0.9	0.9	1.8	Incineration at CHWTSDF
0	Contaminatou 4200	21.6	Stacks em	ission D	etails		
		31.3	VIII CAUDIO	4851 ///	Height	Internal	
Serial Number	Section & units	Fuel U Qu	Jsed with antity	Stack No	Colores	Internal diameter (m)	
1	10 TPH Boiler (existing)	Coal: 30 TPD + 5 TPD (additional)		1	35	0.6	120
2	Boiler (existing)	Furna K	ce oil: 1.2 L/day	08°-	combined stack with 10 TPH boiler	combined stack with 10 TPH boiler	1 h
3	DMU scrubber (existing)			2	18 ft.	B	ambient temp.
4	Nitroso urasil reactor (existing)	11	- \	3	18 ft		ambient temp.
5	CAA reactor (existing)	127		4	18 ft	30	
6	600 KVA DG set (existing)	mile professione	150 Lit/day	5	5	0.3	90
	Z	32.I	etails of	Fuel to	be used	3	
Serial Number	Type of Fuel	公分	Existing	य मूर्	Proposed	H	Total 35 TPD
1	Coal	4	/ ) 30 TPD	-	T 5 TPD		The second of th
2	Furnace oil	1.2 KL/d		WHY F	m~_	(	FO fired boiler will be discontinued for propose project
3	HSD	THE LET BY	150 Lit/d	ay			150 Lit/day
Source of	ALTEROPORTION .	B III F	rom nearby v		<b>多</b>	4	
	ransportation of fuel to s	6, X20, A00 - XX	y road				

Vianarashtra

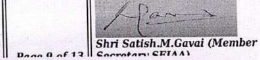
SEIAA Meeting No: 121 Meeting Date: March 13, 2018 (SEIAA-STATEMENT-0000000182)
SEIAA-MINUTES-0000000324
SEIAA-EC-0000000323

flan

Shri Satish.M.Gavai (Member

		Source of pov supply :	ver	From MSEDCL				
	1	Ouring Const Phase: (Dema Load)	ruction and	Power requirem existing facility.	ent during constructio	n phase will be fulfilled from		
		DG set as Por back-up duri construction	ring Existing: 600 KVA DG set (in case of emergency)					
Power requirement:		During Opera phase (Conne load):	ation ected	Additional power	er requirement: 550 KV	VA		
		During Opera phase (Dema load):	ation ind	Additional power	er requirement: 550 K	VA		
		Transformer	:	Yes A	Λ.			
		DG set as Po back-up duri operation ph	ing \	W	VA DG set (in case of e	N. A. C.		
		Fuel used:	3	HSD: 150 Lit/d	ay (in case of emergen	ncy)		
		Details of high tension line passing through the plot if		Details given in EIA report				
		any:	Astronomical Control	- a by work	conventional m	ethod:		
		Company and the American	gy savi	ing by non-	Oliventional in			
Details given iı	ı EIA rep	ort	Ditail	And And Atlan	s & % of saving	1: 7		
				VE VER	IS & 70 OI SUVING			
Serial Number	E	nergy Conse	rvation M	Ieasures //	1- 1-	Saving %		
1		23 7	Her	10775		R		
		∠_37.	Details	of pollutio	n control Syste	ms \		
Source	E	isting pollut			A Pro	posed to be installed		
Air		Dust colle				st collector /Bag filter		
Water	7163	Effluent ti	reatment j	plant	Upgradation o	f existing ETP, RO unit, MEE unit		
Noise	N.T.	Enclo	sure/ PPE	The second	3 74 120	Enclosure/ PPE		
Hazardous & Non- Hazardous waste		Disposed to Cl	HWTSDF /	/ Recycler	Dispose	ed to CHWTSDF / Recycler		
Budgetary a	llocation	Capital cos	t:	5 Lakh				
(Capital co	st and	O.S. M. cost		1 Lakh per Ai	nnum			
30	Enzir	onment	al Ma	nagemer	it plan Budg	retary Allocation		
50.	LIIVII	a)	Constr	uction phas	e (with Break-1	up):		
St. E. LEGISLAN	Attı	ributes		rameter		per annum (Rs. In Lacs)		
Serial Number	HERRE IN ST	- 886	OF IN I					
		100 TO 100	) Oper	ation Phase	(with Break-u			
Number		b			Capital cost Rs. In Lacs	Operational and Maintenand cost (Rs. in Lacs/yr)		
Number	Com	ponent		scription	Taranta Carata C			
Number  1  Serial	Air I	ponent pollution	Air pol	lution control	35	2.5		
Number  1  Serial Number	Air I	ponent	Air pol Water P	lution control	35 500	2.5		
Number  1  Serial Number  1	Air I Water	ponent pollution	Air pol Water P	lution control ollution control ollution control	35	2.5		
Number  1  Serial Number  1  2	Air I Water Noise	ponent collution collution	Air pol Water Po Noise Po En Monitori	lution control ollution control ollution control vironment ng/management	35 500	2.5		
Serial Number  1  2 3	Air I Water Noise Mo	ponent collution c pollution c pollution	Air pol Water Po Noise Po En Monitori	lution control ollution control ollution control vironment	35 500 3	2.5 50 0.5		





7	Solid waste	Hazardous waste & Solid waste management	5	100
0	Green initiative	Rain water harvesting	5	1
0		The Review of the Control of the Con	5	1
9	Green initiative	Solar power / LED	A RESIDENCE OF THE PROPERTY OF	0 1 1

39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
30 % HCl	Existing	Near gate (west side)	20 KL	18 KL	5800 TPA	GACL/ ideal company	Tanker
DMS	Existing	Near gate (west side)	20 KL	18 KL	2100 TPA	sister company	Tanker
Acetic anhydride	Existing *	Near gate (west side)	50 KL	45 KL	5000 TPA	Jubilant organics	Tanker
Caustic soda lye	Existing	Near gate (west side)	_20 KL	18 KL	4500 TPA	GACL	Tanker
Formic acid	Existing	Near gate (west side)	20 KL	18 KL	2600 TPA	GNFC	Tanker
Acetic acid (95%)	Existing	Near gate (west side)	50 KL	45 KL	details given in EIA report	details given in EIA report	Tanker
Acetic acid (40%)	Existing	Near gate (west side)	20 KL	18 KL	details given in EIA report	details given in EIA report	Tanker
Recovered Solvent	Existing	Near gate (west side)	10 KL	8 KL	details given in EIA report	Inplant	Tanker

40. Any Other Information

No Information Available





CRZ/ RRZ clearance obtain, if any:	Not Applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Not Applicable
Category as per schedule of EIA Notification sheet	5(f)- B
Court cases pending if any	Not Applicable
Other Relevant Informations	Not Applicable
Have you previously submitted Application online on MOEF Website.	Yes Children and the second and the
Date of online submission	19-08-2016

3. The proposal has been considered by SEIAA in its 121st meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

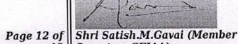
#### **Specific Conditions:**

	C 1141
General	Conditions:

	ons:  (i)PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to
	CUPPE
	73 TPH boiler should have stack height of 68m and flue gases shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.
п	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
v	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.
,	Proper Housekeeping programmers shall be implemented.
л	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately
ЛІ	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of political
1999 ·	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
VIII	the second shall be made that effluent and storm water does not get mixed.
X X	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the
XI	Noise level shall be maintained as per standards. For people working in the night hoise area, requisite
хи	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment
XIII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the
XIV	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an existent Leak detection devices shall also be installed at strategic places for early detection and warning.
XV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as
XVI	(The company shall make the arrangement for protection of possible fire hazards during manufacturing
XVII	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
XVIII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of shanger / improvements required, if any, in the on-site management plan shall be ensured.
XIX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.

xx	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
XXI	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
XXII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st Lune & 1st December of each calendar year.
XXIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
xxiv	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
xxv	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
xxvi	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.





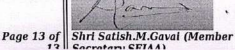
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

- SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- 5. SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. REGIONAL OFFICE MIDC TARAPUR
- MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 11. COLLECTOR OFFICE PALGHAR

Government of Maharashtra



### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Date: 30/04/2025

Mumbai-400022

RED/L.S.I (R58)
No:- Format1.0/CC/UAN No.MPCB-

CONSENT-0000230537/CR/2504003503

To,

M/s. Aarti Phama Labs Limited Plot No. K-17/18/19, MIDC-Tarapur,

Tal. & Dist.:- Palghar.



Sub: Grant of Plain Renewal of Consent to operate under Red Category

Ref:

- 1. Consent to Opeate granted by the Board vide No. Format 1.0/CC/UAN No.000090649/CR-2007001580 dtd. 27.07.2020 which was valid up to 30.04.2025.
- 2. Environmental Clearance granted by Environment Dept, Government of Maharashtra vide No. SEIAA-EC-000000222 dated 17/3/2018.
- 3. The decision of 16th Consent Committee meeting held on 20.03.2025.

Your application No.MPCB-CONSENT-0000230537 Dated 28.12.2024

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 and Rule 18(7) 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 Renewal of Consent to Operate is granted for a period up to 30.04.2030.
- 2. The capital investment of the project is Rs.55.7 Crs. (As per C.A Certificate submitted by industry Existing CI of the industry Rs.55.7 Crs.)
- 3. Consent is valid for the manufacture of:

Sr No	Product	Maximum Quantity	иом
Prod	ucts		
1	Cyano Acetic Acid	360	MT/A
2	Nitrosouracil	600	MT/A
3	Theophylline IP/BP/USP	600	MT/A
4	Aminophylline IP/BP/USP	120	MT/A
5	Etophylline IP/BP/USP	600	MT/A
6	Caffeine IP/BP/USP and Food Grade	3600	MT/A
7	Theobromine IP/BP/USP	120	MT/A
8	Choline Theophyllinate BP	12	MT/A

Sr No	Product	Maximum Quantity	иом		
9	Acephylline piperazine	12	MT/A		
10	Diprophylline BP/USP	24	MT/A		
11	Sodium Theophyllinate	3000	MT/A		
12	Uracil	600	MT/A		
13	Theophylline Crude	eophylline Crude 720			
By Products					
14	Acetic Acid	4320	MT/A		

#### 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	432.00	As per Schedule-I	Recycle 100% to achieve ZLD
2.	Domestic effluent	6.0	As per Schedule-I	On land for gardening

#### 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	Boiler (10 TPH)	1	As per Schedule -II
2	S-2	D. G. Set (600 KVA)	1	As per Schedule -II
3	S-3	Process Stack (Nitorso Uracil)	1	As per Schedule -II
4	S-4	Process Stack (HCI)	1	As per Schedule -II

#### 6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Coal Ash	90.00	MT/M	Sale	Sale to Bricks manufactures
2	Used Shoe covers, Head Caps, Plastic Liners, PVC Suits, Gum Boots, HDPE/ Fiber Drums, scrap electrical Cables etc.	60.0	No/M	Sale	Sale to Authorized party
3	Metal Scrap	10.0	MT/A	Sale	Sale to Authorized party

# 7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	28.3 Spent carbon	380	MT/A	Co-Processor though Authorized Pre- Processor / CHWTSDF	Co-Processor though Authorized Pre- Processor / CHWTSDF
2	28.2 Spent catalyst	4.0	MT/A	Recycle*	Sale to Authorized party / CHWTSDF
3	35.3 Chemical sludge from waste water treatment	90	MT/A	Landfill after treatment	CHWTSDF
4	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	1200	Nos./Y	Reconditioner	Sale to authorized reconditioner / CHWTSDF
5	28.1 Process Residues and Waste ( Recovered Sodium Chloride)	4620	MT/A	Recycle*	Sale to Authorized party / CHWTSDF
6	28.1 Process Residues and Waste (Recovered Sodium Sulfate)	3168	MT/A	Recycle*	Sale to Authorized party / CHWTSDF
7	28.6 Spent organic solvents	60	MT/A	Recycle*	Sale to Authorized party / CHWTSDF

## [\* - The applicant shall ensure diposal to actual user having permission under Rule-9 of Hazardous and Other Waste (M & T M), 2016]

8. Treatment and Disposal of Biomedical Waste generated to CBMWTSDF:

Sr.No	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Color coding	Treatment & Disposal
		a) Soiled Waste	0.20	Yellow colored non-	
1	Yellow	b) Expired or Discarded Medicines	0.20	chlorinated plastic bags or containers	CBMWTSDF
2	White (Translucent)	Waste sharps including Metals	0.20	Puncture proof, Leak proof, tamper proof container	CBMWTSDF

<sup>9.</sup> The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.

<sup>10.</sup> This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.

- 11. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SEIAA-EC-000000222 dated 17/3/2018.
- 12. The applicant shall not carry out any excess production or produce new products without consent of the Board and without an Environmental Clearance, if requires.
- 13. This consent is issued subject to an order passed or may be passed By Hon'ble NGT order in the matter of O.A. No.1038/2018.
- 14. Industry shall comply with mechanism for Environmental Management prepared by Central Pollution Control Board for comprehensive Environment pollution Index (CEPI) listed areas, as industry falls under severally Polluted Area (SPA) of CEPI, If fails consent shall be revoked.
- 15. The industry shall obtain necessary permission from the Directorate of the industrial Safety and Health. [ DISH ].
- 16. Industry shall not start mfg. for expansion activities for plot Nos. K-14/15/16 before obtaining Consent to Operate from the Board.
- 17. The applicant shall make an application for the renewal of consent 60 days, prior to the date of the expiry of the consent. (Operate/Renewal)
- 18. The industry shall create an Environment Cell by appointing an Environmental Engineer OR Expert for looking after day-to-day activities related to Environment OR Pollution control.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





65faaf85 6bbe28a5 e5873d20 a0e501c4 1b198757 d815beb5 3a606d27 4372544d

Signed by: Dr.Avinash Dhakne
Member Secretary
For and on behalf of,
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2025-04-30 18:29:24 IST

#### **Received Consent fee of -**

I	Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
	1	417680.00	TXN2412005431	30/12/2024	Online Payment

#### Copy to:

- 1. Regional Officer, MPCB, Thane and Sub-Regional Officer, MPCB, Tarapur I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

#### **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 360.00 CMD -** Treatment system comprising of Primary (Collection tank, Neutralization tank, Primary after stmt), Reverse osmosis followed by Multi effect evaporator with design capacity of 400.00 CMD. The MEE condensate is treated in weak stream ETP.
  - **ii) Weak COD/TDS stream of 72.00 CMD -** Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advance treatment (Reverse osmosis, Multi Efflective Evaporator (5 stage)) with design capacity of 360.00 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 a separate energy meter for the pollution control system.
- 2. A] As per your application, you have provided Septic Tank followed by Soak pit for the treatment of 6.0 CMD of sewage.
  - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	<b>Parameters</b>	Standards (mg/l)		
1	BOD 3 days 27°C	Not to exceed	30 mg/l	
2	Suspended Solids	Not to exceed	100 mg/l	

- C] The treated sewage shall be soaked in soak pit and overflow if any shall be used for gardening purposes within the premise.
- 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	580.00
2.	Domestic purpose	17.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	106.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	13.0

The water used for gardening should be treated effluent/Sewage.

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/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	Boiler [ 10 TPH	Fabric Bag	35.00	Coal 1346.15	0.5	SO2	350.00 Kg/Day
3-1	]	Filter	33.00	Kg/Hr		TPM	150 Mg/Nm³
S-2	DG Set [600 KVA ]	Acoustic Enclosure Stack	5.00	HSD 50 Kg/Hr	1.0	SO2	24.0 Kg/Day
03	Process - Nitrosouracil	Scrubber	6.00	-	-	HCL fumes / Acid mist	35 Mg/Nm³
S- 4	Process - HCl Unloading	Scrubber	6.00	-	-	HCL fumes / Acid mist	35 Mg/Nm³

<sup>(\*-</sup>Above roof level)

- 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.
- 3. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Parameters	Standard	ds (unit)
Total Particulate Matter	Not to exceed	150 mg/Nm3
Acid Mist/HCl	Not to exceed	35 mg/Nm3
NOx	Not to exceed	50 mg/Nm3

- 4. 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.
- 5. 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).
- 6. 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	The Renewal of Consent to Operate	Rs. 5.0 Lakhs	Extend Existing BG	Towards O&M of PCS and Compliance of consent condition	Continuous	31.10.2030

<sup>\*\*</sup>Existing BG obtained for above purpose if any, may be extended for period of validity as above.

If the above Bank Guarantee is not submitted within stipulated period, then 12% interest will be levied as a penalty as per circular dtd 29/02/2024 No. BO/MPCB/AS(T)/Circular/B-240229FTS0122

#### **BG Forfeiture History**

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

#### **BG Return details**

Srno. Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
	HILL-N	A	



#### **SCHEDULE-IV**

#### **General Conditions:**

- 1. The Energy source for lighting purpose shall preferably be LED based
- 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.



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	TEST REPORT		
Test Report No: GESEC/PRO/WW/2024-25/01/333	Report Date	20.01.2025	
Sample Id: GESEC/PRO/WW/2024-25/01/333	Sample Details	ETP Inlet	
Client Details Name & Address: M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.	Type of Sample	Waste Water	
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottl Sealed	
	Sample Status		
	Sample Collected By	M/s. Shree Swami Samarth Environmental Consultant.	
	<b>Date of Sample Collection</b>	15.01.2025	
	Sample Receipt Date	16.01.2025	
	Analysis start Date	16.01.2025	
	Analysis End Date	20.01.2025	

Parameters	Results	Unit	Standard Method
рН	6.52	-	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	253.0	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	2768.0	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	2573.0	mg/l	US-EPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	851.5	mg/l	USEPA NERL 405.1
Oil and Grease	5.2	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as CI <sup>-</sup>	29.16	mg/l	APHA 4500-CI-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	16.40	mg/l	APHA 4500-SO4 E 24 th Edition:2023

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	TEST REPORT		
Test Report No: GESEC/PRO/WW/2024-25/01/334	Report Date	20.01.2025	
Sample Id: GESEC/PRO/WW/2024-25/01/334	Sample Details	ETP Outlet	
Client Details Name & Address: M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.	Type of Sample	Waste Water	
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottl	
	Sample Status	Sealed	
	Sample Collected By	M/s. Shree Swami Samarth Environmental Consultant.	
	<b>Date of Sample Collection</b>	15.01.2025	
	Sample Receipt Date	16.01.2025	
	Analysis start Date	16.01.2025	
	Analysis End Date	20.01.2025	

Parameters	Results	MPCB Limit	Unit	Standard Method
Н	7.30	5.5 to 9.0	-	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	56.0	<100	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	1165.0	<2100	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	219.0	<250	mg/l	US-EPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	64.2	<100	mg/l	USEPA NERL 405.1
Oil and Grease	BDL	<10	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as Cl <sup>-</sup>	06.24	<600	mg/l	APHA 4500-CI-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	BDL	<1000	mg/l	APHA 4500-SO4 E 24 th Edition:2023

#### Remark:

- > All parameters are within the MPCB limit.
- BDL Below Detectable Limit.

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	TEST REPORT		
Test Report No: GESEC/PRO/WW/2024-25/01/344	Report Date	20.01.2025	
Sample Id: GESEC/PRO/WW/2024-25/01/344	Sample Details	RO Permeate	
Client Details Name & Address: M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19,	Type of Sample	Waste Water  1 Lit plastic bottle +1 Lit Glass bottle Sealed	
	Volume Of Sample		
	Sample Status		
MIDC, Tarapur, Boisar.	Sample Collected By	M/s. Shree Swami Samarth Environmental Consultant.	
	Date of Sample Collection	15.01.2025	
	Sample Receipt Date	16.01.2025	
	Analysis start Date	16.01.2025	
	Analysis End Date	20.01.2025	

Parameters	Results	MPCB Limit	Unit	Standard Method
На	7.42	5.5 to 9.0		APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	13.5	<100	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	92.0	<2100	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	114.0	<250	mg/l	USEPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	23.4	<100	mg/l	USEPA NERL 405.1
Oil and Grease	BDL	<10	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as Cl <sup>-</sup>	BDL	<600	mg/l	APHA 4500-Cl-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	BDL	<1000	mg/l	APHA 4500-SO4 E 24 th Edition:2023

#### Remark:

- All parameters are within the MPCB limit.
- BDL Below Detectable Limit.

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	TEST REPORT		
Test Report No: GESEC/PRO/WW/2024-25/10/370	Report Date		21.10.2024
Sample Id: GESEC/PRO/WW/2024-25/10/370	Sample Details		ETP Inlet
Client Details Name & Address:	Type of Sample		Waste Water
M/s. Aarti Pharmalabs Ltd,	Volume Of Sample		1 Lit plastic bottle +1 Lit Glass bottle
Unit- III, Plot No. K-17, 18 & 19,	Sample Status		Sealed
MIDC, Tarapur, Boisar.	Sample Collected E	Зу	M/s. Shree Swami Samarth Environmental Consultant.
	Date of Sample Co	llection	16.10.2024 17.10.2024 17.10.2024
	Sample Receipt Da	te	
	Analysis start Date		
	Analysis End Date		21.10.2024
Parameters	Results	Unit	Standard Method
рН	6.65	-	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	248.0	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	2790	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	2585.0	mg/l	US-EPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	858.0	mg/l	USEPA NERL 405.1
Oil and Grease	5.0	mg/I	APHA 5520 D 24 th Edition:2023
Chloride as Cl <sup>-</sup>	31.10	mg/l	APHA 4500-CI-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	14.35	mg/l	APHA 4500-SO4 E 24 th Edition:2023

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	TEST REPORT	
Test Report No: GESEC/PRO/WW/2024-25/10/371	Report Date	21.10.2024
Sample Id: GESEC/PRO/WW/2024-25/10/371	Sample Details	ETP Outlet
Client Details Name & Address: M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottle
	Sample Status	Sealed
	Sample Collected By	M/s. Shree Swami Samarth Environmental Consultant.
	Date of Sample Collection	16.10.2024
	Sample Receipt Date	17.10.2024
	Analysis start Date	17.10.2024
	Analysis End Date	21.10.2024

Parameters	Results	MPCB Limit	Unit	Standard Method
pH	7.15	5.5 to 9.0	HP)	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	52.22	<100	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	1140.0	<2100	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	224.0	<250	mg/l	US-EPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	68.3	<100	mg/l	USEPA NERL 405.1
Oil and Grease	BDL	<10	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as Cl <sup>-</sup>	07.12	<600	mg/l	APHA 4500-Cl-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	BDL	<1000	mg/l	APHA 4500-SO4 E 24 th Edition:2023

#### Remark:

- All parameters are within the MPCB limit.
- BDL Below Detectable Limit.





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	TEST REPORT	
Test Report No: GESEC/PRO/WW/2024-25/10/374	Report Date	21.10.2024
Sample Id: GESEC/PRO/WW/2024-25/10/374	Sample Details	RO Permeate
Client Details Name & Address: M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19,	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottle
	Sample Status	Sealed
MIDC, Tarapur, Boisar.	Sample Collected By	M/s. Shree Swami Samarth Environmental Consultant.
	Date of Sample Collection	16.10.2024
	Sample Receipt Date	17.10.2024
	Analysis start Date	17.10.2024
	Analysis End Date	21.10.2024

Parameters	Results	MPCB Limit	Unit	Standard Method
pH	7.10	5.5 to 9.0		APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	11.2	<100	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solid	80.0	<2100	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	109.0	<250	mg/l	USEPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	21.2	<100	mg/l	USEPA NERL 405.1
Oil and Grease	BDL	<10	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as Cl <sup>-</sup>	BDL	<600	mg/l	APHA 4500-Cl-B 24 th Edition:2023
Sulphate as SO <sub>4</sub>	BDL	<1000	mg/l	APHA 4500-SO4 E 24 th Edition:202

#### Remark:

All parameters are within the MPCB limit.

BDL Below Detectable Limit.



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	TEST REPO	RT			
Test Report No	GESEC/PRO/ST/2024-25/01/345 Report D		Report Dat		20.01.2025
Sample ID -	GESEC/PRO/ST/2024-25/01/		neport bar		20.01.2025
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1	19,			
	MIDC, Tarapur, Boisar.				
	Sample Det	ails			
Sample Collection Date	Sample Receipt Date	Analysis Sta	rt Date	Analys	sis Complete Date
15.01.2025	17.01.2025	17.01.20			20.01.2025
	Instrument De	etails			
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration		30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration		29.05.2025	
	Stack Detail				23.03.2023
Stack No/ID	Stack At	tached to		San	pling done by
×	Boiler (10	Ton/hr.)		1/s. Shr	ee Swami Samart nental Consultant
Shape	Round	Fuel Use		Coal	
Diameter/ Dimensions ( m)	0.7	Pressur		2.6	
Height ( m)	35 mtr.		2	.0	
Temperature ( <sup>o</sup> k)	414	Velocity (r	n/s) 6	6.23	
Flow Rate/Gas Volume (Nm³/Hr)	6210.06		.,,,,	.23	
Parameters	Method	Unit			
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	Limit		Result
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3	≤ 150.0		67.12
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day			376.02
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm <sup>3</sup>	≤350		56.04
Remarks-	2.7.11.21110007	IIIB\IMIII.	-		04.10

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	TEST REPO	RT			
Test Report No	GESEC/PRO/ST/2024-25/01/348 Report Da		Report Dat	e	20.01.2025
Sample ID -	GESEC/PRO/ST/2024-25/01/3				20.01.2025
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd,				
	Unit- III, Plot No. K-17, 18 & 1	9,			
	MIDC, Tarapur, Boisar.				
	Sample Deta	ails			
Sample Collection Date	Sample Receipt Date	Analysis Star	rt Date	Analys	sis Complete Date
15.01.2025	17.01.2025	17.01.20	125	bearing a	20.01.2025
	Instrument De	etails			20.02.2025
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration		30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration		29.05.2025	
	Stack Detai	ls			20.00,2020
Stack No/ID	Stack Att	ached to		San	npling done by
	D. G. Set	(600 KVA)		M/s. Sh	ree Swami Samarti mental Consultant
Shape	Round	Fuel Use	9.	HSD	
Diameter/ Dimensions ( m)	0.20	Pressur		2.0	
Height ( m)	5 m above the roof	I A PARTEUR			
Temperature ( <sup>o</sup> k)	357	Velocity (n	n/s) 0	05.07	
Flow Rate/Gas Volume (Nm³/Hr)	478.80			5.07	
Parameters	Method	Unit	Limit		5
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 150.0		Result
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3	2 130.0		54.33
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day	<5.4		40.15
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm <sup>3</sup>	55.4		0.461 BDL



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	Test Repor	t				
Test Report No	GESEC/PRO/ST/2024-25/01/3	46	Report Dat	e	20.01.2025	
Sample ID -	GESEC/PRO/ST/2024-25/01/3	46			20.01.2025	
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,				
	Sample Detail	ls				
Sample Collection Date	Sample Receipt Date	Analysis Sta	rt Date	Analysi	s Complete Date	
15.01.2025	17.01.2025	17.01.20			20.01.2025	
	Instrument Det	ails			-0.01.2025	
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration		30.05.2024		
Calibration Certificate No.	EI/FF/1078			29.05.2025		
RESOLUTION OF THE PROPERTY OF						
Stack No/ID	Stack Attached to			Sampling done by		
	Scrubber HCL (A	Alkali Scrubber)		M/s. Shree Swami Samar Environmental Consultan		
Shape	Round	Fuel Use			icital consultant	
Diameter/ Dimensions ( m)	0.25	Pressur	initial and the second	2.0		
Height ( m)	6.0 mtr.		To a			
Temperature ( <sup>o</sup> k)	320	Velocity (n	n/s) 4	4.80		
Flow Rate/Gas Volume (Nm³/Hr)	790.19					
Parameters	Method	Unit	Limit			
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 150.0		Result	
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017		= 130.0		26.82	
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3	174		45.63	
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	Kg/day mg/Nm <sup>3</sup>	-		0.86	
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm³			03.08	
Remarks-	-3320/2/10/301/31/24	HIR/MILL	≤35		04.78	

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	Test Repor	t			
Test Report No	GESEC/PRO/ST/2024-25/01/347 Report D			e 20.01.	2025
Sample ID -	GESEC/PRO/ST/2024-25/01/3	347		20.01.	2023
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,			
	Sample Deta	ils			
Sample Collection Date	Sample Receipt Date	Analysis Star	t Date	Analysis Compl	ete Date
15.01.2025	17.01.2025	17.01.20		20.01.20	
	Instrument De	tails		20.01.20.	23
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration		30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration		29.05.2025	
	Stack Detail	S		25.05.20	13
Stack No/ID	Stack At	tached to		Sampling do	ne hy
	Process Stack Nitroso	Uracil ( Wet Scrubb	JCII	l/s. Shree Swam	i Samart
Shape	Round	Fuel Used			insuitani
Diameter/ Dimensions ( m)	0.4	Pressure		2.2	
Height ( m)	6.0mtr.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.	2	
Temperature ( <sup>o</sup> k)	310	Velocity (m	(s) 1	95	
Flow Rate/Gas Volume (Nm³/Hr)	2155.57		,,, o,	<i>J J J J J J J J J J</i>	
Parameters	Method	Unit	Limit		
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³			sult
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3	≤ 150.0		0.79
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day	-		3.11
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm³	-		.48
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm³			.32
Remarks-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IIIg/IVIII	≤35	02	.42

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	TEST REPO	RT			
Test Report No	GESEC/PRO/ST/2024-25/10/376 Report Date				21.10.2024
Sample ID -	GESEC/PRO/ST/2024-25/10/3				21.10.2024
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,			
	Sample Deta	ails			
Sample Collection Date	Sample Receipt Date	Analysis S	tart Date	Analy	sis Complete Date
16.10.2024	18.10.2024	18.10.		raidiy	21.10.2024
	Instrument De		2-1-1-1-1		21,10,2024
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Ca	libration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration		29.05.2025	
	Stack Detai				25.05.2025
Stack No/ID	Stack Att	tached to		Sai	npling done by
	Boiler (10	Ton/hr.)		M/s. Sh	ree Swami Samarth mental Consultant.
Shape	Round	Fuel L	Ised	Coal	
Diameter/ Dimensions ( m)	0.7	Press		2.6	
Height ( m)	35 mtr.			2.0	
Temperature ( <sup>o</sup> k)	410	Velocity	(m/s)	6.20	
Flow Rate/Gas Volume (Nm³/Hr)	6240.28		(, -)	0.20	
Parameters	Method	Unit	Lim		D II
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 150	TICSUIT	
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3			381.01
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day	≤35	0	57.07
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm³ -			





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GESEC/DDO/ST/2024 25/10/	and the second s				
GESEC/FRO/31/2024-25/10/	379	GESEC/PRO/ST/2024-25/10/379 Report Date			
		port butc		21.10.2024	
M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,				
Sample Deta	ails				
		art Date	Analys	is Complete Data	
18.10.2024				is Complete Date	
Instrument De		-02-4	<u> </u>	21.10.2024	
		ibration		30.05.2024	
EI/FF/1078				29.05.2025	
Stack Detai		ound action		29.05.2025	
Stack Att	ached to		Sam	pling done by	
D. G. Set	(600 KVA)		M/s. Shr	ee Swami Samarth nental Consultant	
Round	Fuel Used		The second secon		
0.20		CONTROL CONTROL			
5 m above the roof	110330		2.0		
351	Velocity	(m/s)	05.03		
482.87	velocity	(111/3)	05.03		
Method	Unit	12			
EPA METHOD 17:2017	mg/Nm³			Result 57.22	
EPA METHOD 06:2017	mg/Nm3	-		43.10	
EPA METHOD 06:2017	Kg/day	≤5.4		0.499	
EPA METHOD 07 E	mg/Nm <sup>3</sup>			BDL	
	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.  Sample Receipt Date  18.10.2024  Instrument De SEC/TAR/SMK/10B/8014  EI/FF/1078  Stack Detai  Stack Att  D. G. Set  Round  0.20  5 m above the roof 351  482.87  Method  EPA METHOD 17:2017  EPA METHOD 06:2017	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.  Sample Details  Sample Receipt Date Analysis St  18.10.2024 18.10.2  Instrument Details  SEC/TAR/SMK/10B/8014 Date of Cal EI/FF/1078 Due Date of Cal Stack Details  Stack Attached to  D. G. Set (600 KVA)  Round Fuel U 0.20 Pressu 5 m above the roof 351 Velocity 482.87  Method Unit EPA METHOD 17:2017 mg/Nm³  EPA METHOD 06:2017 kg/day	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.  Sample Details  Sample Receipt Date 18.10.2024 Instrument Details  SEC/TAR/SMK/10B/8014 EI/FF/1078 Due Date of Calibration Stack Details  Stack Attached to  D. G. Set (600 KVA)  Round Fuel Used 0.20 Pressure 5 m above the roof 351 Velocity (m/s)  Method Unit EPA METHOD 17:2017 mg/Nm³  EPA METHOD 06:2017 Kg/day ≤5.4	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.  Sample Details  Sample Receipt Date Analysis Start Date Analys  18.10.2024 18.10.2024  Instrument Details  SEC/TAR/SMK/10B/8014 Date of Calibration  EI/FF/1078 Due Date of Calibration  Stack Details  Stack Attached to Sam  D. G. Set (600 KVA) M/s. Shr Environr  Round Fuel Used HSD  0.20 Pressure 2.0  5 m above the roof  351 Velocity (m/s) 05.03  Method Unit Limit  EPA METHOD 17:2017 mg/Nm³ ≤ 150.0  EPA METHOD 06:2017 mg/Nm³ -  EPA METHOD 06:2017 Kg/day ≤5.4	





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	Test Repor	t				
Test Report No	GESEC/PRO/ST/2024-25/10/377 Report Date			21	1.10.2024	
Sample ID -	GESEC/PRO/ST/2024-25/10/3	77				
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,				
	Sample Deta	ils				
Sample Collection Date	Sample Receipt Date	Analysis S	tart Date	Analysis	Complete Date	
16.10.2024	18.10.2024	18.10.			.10.2024	
	Instrument De	tails	2.42-20.05			
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Ca	libration	30	.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of	Calibration		.05.2025	
Charles II II						
Stack No/ID	Stack At	tached to		Sampling done by		
	Scrubber HCL (	Alkali Scrubb <mark>e</mark> r)		M/s. Shree Samarth E Consultant	nvironmental	
Shape	Round	Round Fuel Used				
Diameter/ Dimensions ( m)	0.25	Press	ure	2.0		
Height ( m)	6.0 mtr.		1915354684			
Temperature ( <sup>o</sup> k)	312	Velocity	(m/s)	4.74		
Flow Rate/Gas Volume (Nm³/Hr)	800.25					
Parameters	Method	Unit	Lim	+	Danile	
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 150		Result	
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3			29.45	
		mg/mm3			47.72	
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day -			0.91	
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm³	-		02.85	
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm <sup>3</sup>	≤35		05.10	
Remarks-  All above results are well within					03.10	



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	Test Report	t					
Test Report No	GESEC/PRO/ST/2024-25/10/3	GESEC/PRO/ST/2024-25/10/378 Report Date			21.10.2024		
Sample ID -	GESEC/PRO/ST/2024-25/10/3	78			1.10.2024		
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 1 MIDC, Tarapur, Boisar.	9,					
	Sample Detai	ils					
Sample Collection Date	Sample Receipt Date	Analysis S	tart Date	Analysi	s Complete Date		
16.10.2024	18.10.2024	18.10.		21111111	21.10.2024		
NATION AND ADMINISTRATION AND AD	Instrument Det	tails					
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Ca	libration	3	80.05.2024		
Calibration Certificate No.	EI/FF/1078	Due Date of	Calibration		9.05.2025		
	Stack Details	S					
Stack No/ID	Stack Attached to				Sampling done by		
166	Process Stack Nitroso	Uracil ( Wet <mark>S</mark> cru	ubber)	Samart	Shree Swami h Environmental onsultant.		
Shape	Round	Fuel U	Ised				
Diameter/ Dimensions ( m)	0.4	Press	ure	2.2			
Height ( m)	6.0mtr.						
Temperature ( <sup>o</sup> k)	315	Velocity	(m/s)	4.99			
Flow Rate/Gas Volume (Nm³/Hr)	2138.40			34700788978			
Parameters	Method	Unit	Lim	i+	Result		
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	110000	≤ 150.0 07			
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	mg/Nm3 -		- 46.04			
Sulphur Dioxide (SO <sub>2</sub> )	EPA METHOD 06:2017	Kg/day -			02.38		
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm <sup>3</sup>	-		01.20		
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm³ ≤35			03.55		





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		TEST REPO	ORT			
Test Report No: -	GESEC/PRO	/DIL/2024-2	5/01/350			
Sample ID: -		/DIL/2024-2		Report	t Date	20.01.2025
	10-10-10-10-10-10-10-10-10-10-10-10-10-1					
Name & Address of the Customer	M/s. Aarti I	Pharmalabs I	Ltd,			
		t No. K-17, 1				
	MIDC, Tara		•			
			oring Report			
Туре	Noise (D. G.	Insertion Lo	ss)			
Sampling done by	M/s. Shree :	Swami Sama	rth Environme	ntal Consultant	i	
Date of Sampling	Sample Re	ceipt Date	Ana	alysis Start Dat	P	Analysis End Date
15.01.2025	15.01.2025 15.01.2025			15.01.2025		
Name of Instrument	SEC/TAR/SL-4030		Date of Calibration		n	10.10.2024
Calibration Certificate No.		EI/ME/2109		ate of Calibrat		09.10.2025
			g in dB(A)		Aug	
Test Location	Test Location 0.5 mtr. Away from DG			Avg.	Difference dB(A)	
	North Side	East Side	South Side	West Side		
		1. D. G. Se	et (600 KVA)		,,	
Door Open	81.5	80.2	79.7	78.4	79.9	E-Mark
Door Closed	55.9	56.1	52.8	54.6	54.8	25.1

#### Remark-

Maharashtra Pollution Control Board has prescribed minimum 25 dB (A) Noise as DG Insertion loss difference during With and Without enclosure of DG.

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Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

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		TEST REPORT	
Test Report No: GESEC/PR	O/ANLM/2024-25/01/339	Date of Report	20.01.2025
Sample ID:- GESEC/PRO/AI	NLM/2024-25/01/339	Date of Sampling	15.01.2025- 16.01.2025
Name & Address of the Cus	tomer:	Start Date of Analysis	16.01.2025
M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		End Date of Analysis	16.01.2025
		Location	Near Back Side of Caffeine PP Are
Sample Collected By		M/s. Shree Swami Samartl	n Environmental Consultant.
Standard method		IS: 9989:2020	
	_	Calibration Detail	
Name of Instrument	SEC/TAR/Q-623353	Date of Calibration	10.10.2024
Calibration Certificate No	EI/ME/2108	Due Date of Calibration	09.10.2025

**Ambient Noise Level Monitoring Report** 

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
15/01/2025	10:55:00	69.5	15/01/2025	22:55:00	60.2	dB(A)	
15/01/2025	11:55:00	70.1	15/01/2025	23:55:00	63.1	dB(A)	
15/01/2025	12:55:00	70.9	16/01/2025	00:55:00	59.2	dB(A)	
15/01/2025	13:55:00	68.5	16/01/2025	01:55:00	57.8	dB(A)	Day (6.00 a.m. to 10.00 p.m.) -75
15/01/2025	14:55:00	67.8	16/01/2025	02:55:00	61.9	dB(A)	
15/01/2025	15:55:00	66.7	16/01/2025	03:55:00	58.7	dB(A)	
15/01/2025	16:55:00	68.3	16/01/2025	04:55:00	60.8	dB(A)	NI 1 / / 4 0 00
15/01/2025	17:55:00	69.1	16/01/2025	05:55:00	59.2	dB(A)	Night (10.00
15/01/2025	18:55:00	65.6	16/01/2025	06:55:00	65.5	dB(A)	p.m. to 6.00
15/01/2025	19:55:00	69.2	16/01/2025	07:55:00	63.4	dB(A)	a.m.)-70
15/01/2025	20:55:00	67.4	16/01/2025	08:55:00	69.8	dB(A)	1
15/01/2025	21:55:00	69.4	16/01/2025	09:55:00	67.2	dB(A)	
Day Time	Leq	67.9					Li company
Night Tim	e Leq	60.1					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A).



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

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		TEST REPORT		
Test Report No: - GESEC/PRO/ANLM/2024-25/01/338		Date of Report	20.01.2025	
Sample ID:- GESEC/PRO/ANLM/2024-25/01/338		Date of Report	20.01.2023	
Sample ID. GESEC/TRO/AI	LIVI/2024-23/01/338	Date of Sampling	15.01.2025- 16.01.2025	
Name & Address of the Cus		Start Date of Analysis	16.01.2025	
M/s. Aarti Pharma labs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		End Date of Analysis	16.01.2025	
		Location	Near Fire Hydrant Pump House (Gate No. 2)	
Sample Collected By		M/s. Shree Swami Sama	arth Environmental Consultant.	
Standard method		IS: 9989:2020		
		Calibration Detail		
Name of Instrument	SEC/TAR/SL-4030	Date of Calibration	10.10.2024	
Calibration Certificate No	EI/ME/2109	Due Date of Calibration	09.10.2025	

Ambient Noise Level Monitoring Report

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
15/01/2025	10.50:00	67.2	15/01/2025	22:50:00	61.2	dB(A)	
15/01/2025	11.50:00	70.5	15/01/2025	23:50:00	60.1	dB(A)	
15/01/2025	12.50:00	69.1	16/01/2025	00:50:00	57.3	dB(A)	
15/01/2025	13.50:00	65.8	16/01/2025	01:50:00	57.8	dB(A)	Day (6.00 a.m. to 10.00 p.m.) -75
15/01/2025	14.50:00	68.7	16/01/2025	02:50:00	60.2	dB(A)	
15/01/2025	15.50:00	69.2	16/01/2025	03:50:00	63.5	dB(A)	
15/01/2025	16.50:00	66.5	16/01/2025	04:50:00	59.4	dB(A)	Night (10.00
15/01/2025	17.50:00	68.4	16/01/2025	05:50:00	60.2	dB(A)	Night (10.00
15/01/2025	18.50:00	69.1	16/01/2025	06:50:00	68.1	dB(A)	p.m. to 6.00
15/01/2025	19.50:00	70.2	16/01/2025	07:50:00	66.3	dB(A)	a.m.)-70
15/01/2025	20.50:00	68.3	16/01/2025	08:50:00	68.9	dB(A)	7
15/01/2025	21.50:00	64.9	16/01/2025	09:50:00	70.6	dB(A)	1
Day Time	Leq	68.3		71	70-		17.
Night Tim	e Leq	59.9					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A)

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- Company of the Comp		TEST REPORT		
Test Report No: - GESEC/PRO/ANLM/2024-25/01/337		Water Market Control		
Sample ID:- GESEC/PRO/ANLM/2024-25/01/337		Date of Report	20.01.2025	
Name & Address of the Cu		Date of Sampling	15.01.2025- 16.01.2025	
M/s. Aarti Pharmalabs Ltd,	stomer:	Start Date of Analysis	16.01.2025	
Unit- III, Plot No. K-17, 18 & 19.		End Date of Analysis		
		97 76	16.01.2025	
MIDC, Tarapur, Boisar.		Location	Near ETP Area (Gate No. 4	
Sample Collected By		11/ 0/	*	
Standard method		M/s. Shree Swami Samarth Environmental Consultant.		
		IS: 9989:2020		
Nama after		Calibration Detail		
Name of Instrument	SEC/TAR/Q-697669	Date of Calibration	14 12 2024	
Calibration Certificate No	EI/ME/2094	Due Date of Calibration	14.12.2024	
		Tode Date of Calibration	13.12.2025	

Ambient Noise Level Monitoring Report Result dB(A) Date **Timing** Result dB(A) **CPCB Standards** Date **Timing** Day Unit Night dB(A) 15/01/2025 10:45:00 68.4 15/01/2025 22:45:00 62.2 dB(A) 15/01/2025 11:45:00 66.3 15/01/2025 23:45:00 59.5 dB(A) 15/01/2025 12:45:00 69.5 16/01/2025 00:45:00 58.4 15/01/2025 dB(A) 13:45:00 66.6 16/01/2025 01:45:00 15/01/2025 60.2 dB(A) 14:45:00 70.3 16/01/2025 Day (6.00 a.m. to 02:45:00 63.3 15/01/2025 dB(A) 15:45:00 71.1 16/01/2025 10.00 p.m.) -75 03:45:00 56.4 15/01/2025 dB(A) 16:45:00 68.7 16/01/2025 04:45:00 60.6 15/01/2025 dB(A) 17:45:00 69.1 16/01/2025 Night (10.00 05:45:00 63.1 15/01/2025 dB(A) 18:45:00 64.8 16/01/2025 p.m. to 6.00 06:45:00 69.8 dB(A) 15/01/2025 19:45:00 68.9

07:45:00

08:45:00

09:45:00

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

70.2

69.5

67.2

GREEN EN LIP

dB(A)

dB(A)

dB(A)

177

15/01/2025 21:45:00 63.9 Day Time Leq 68.4 60.4 Night Time Leq

20:45:00

#### Remark-

15/01/2025

All above Noise level results are within Central Pollution Control Board Standards limit.

70.7

Day/Night -75/70 dB(A)

16/01/2025

16/01/2025

16/01/2025

ande: Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

a.m.)-70

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		TEST REPORT		
Test Report No: - GESEC/PR	O/ANLM/2024-25/01/336	Data of Douant	22.04.2025	
Sample ID:- GESEC/PRO/ANLM/2024-25/01/336		Date of Report	20.01.2025	
100 S NW		Date of Sampling	15.01.2025- 16.01.2025	
Name & Address of the Cust	comer:	Start Date of Analysis	16.01.2025	
M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		End Date of Analysis	16.01.2025	
		Location	Near Main Gate (Gate No.1)	
Sample Collected By		M/s. Shree Swami Samarth	Environmental Consultant.	
Standard method		IS: 9989:2020		
		Calibration Detail		
Name of Instrument	SL-4035 SD	Date of Calibration	24.04.2024	
Calibration Certificate No	EI/ME/03	Due Date of Calibration	23.04.2025	

Ambient Noise Level Menitoring Beneat

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
15/01/2025	10:40:00	69.5	15/01/2025	22:40:00	61.5	dB(A)	
15/01/2025	11:40:00	67.5	15/01/2025	23:40:00	57.6	dB(A)	
15/01/2025	12:40:00 66.	66.7	16/01/2025	00:40:00	56.8	dB(A)	
15/01/2025	13:40:00	68.9	16/01/2025	01:40:00	58.5	dB(A)	Day (6.00 a.m. to
15/01/2025	14:40:00	67.8	16/01/2025	02:40:00	61.2	dB(A)	
15/01/2025	15:40:00	70.1	16/01/2025	03:40:00	63.7	dB(A)	
15/01/2025	16:40:00	71.1	16/01/2025	04:40:00	62.4	dB(A)	
15/01/2025	17:40:00	70.8	16/01/2025	05:40:00	59.1	dB(A)	Night (10.00
15/01/2025	18:40:00	66.4	16/01/2025	06:40:00	65.6	dB(A)	p.m. to 6.00
15/01/2025	19:40:00	65.8	16/01/2025	07:40:00	64.9	dB(A)	a.m.)-70
15/01/2025	20:40:00	67.3	16/01/2025	08:40:00	68.7	dB(A)	
15/01/2025	21:40:00	66.2	16/01/2025	09:40:00	69.5	dB(A)	
Day Time		67.8	10				
Night Tim	e Leq	60.1					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A)

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		TEST REPO	RT			
Test Report No: -	GESEC/PRO/	DIL/2024-2	5/10/373			
Sample ID: -	GESEC/PRO/DIL/2024-25/10/373				Date	21.10.2024
Name & Address of the Customer	M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.					
	DG N	loise Monito	oring Report			
Туре	Noise (D. G. I					
Sampling done by				ntal Consultant		
Date of Sampling	Sample Receipt Date Analysis Start Date				Analysis End Date	
16.10.2024	16.10.2	2024	16.10.2024			16.10.2024
Name of Instrument	SEC/TAR/	SL-4030	Dat	e of Calibration	n	10.10.2024
Calibration Certificate No.			09.10.2025			
Test Location	77.557945		ding in dB(A) . Away from DG		Avg.	Difference dB(A)
	North Side	East Side	South Side	West Side		(.,
	1	. D. G. S	et (600 KVA)			
Door Open	81.7	80.5	79.2	78.8	80.0	25.2
Door Closed	55.5	56.4	52.5	54.4	54.7	25.3

#### Remark-

Maharashtra Pollution Control Board has prescribed minimum 25 dB (A) Noise as DG Insertion loss difference during With and Without enclosure of DG.





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  - Samples will be retained for a period of seven 17) days after completion of an



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		TEST REPORT		
Test Report No: - GESEC/PRO/ANLM/2024-25/10/384		Date of Report	21.10.2024	
rest Report No: - GESEC/PR	(U/ANLIVI/2024-25/10/384	Date of Sampling	16.10.2024- 17.10.2024	
Name & Address of the Cus	tomer:	Start Date of Analysis	17.10.2024	
M/s. Aarti Pharmalabs L	td,	End Date of Analysis	17.10.2024	
Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		Location	Near Main Gate (Gate No.1)	
Wilbe, Tarapar, Boisar.				
Sample Collected By		M/s. Shree Swami Samart	h Environmental Consultant.	
Standard method		IS: 9989:2020		
		Calibration Detail		
Name of Instrument	SL-4035 SD	Date of Calibration	24.04.2024	
Name of mistrument	EI/ME/03	Due Date of Calibration	23.04.2025	

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
16/10/2024	10:35:00	70.2	16/10/2024	22:35:00	60.3	dB(A)	
16/10/2024	11:35:00	68.6	16/10/2024	23:35:00	58.2	dB(A)	
16/10/2024	12:35:00	65.4	17/10/2024	00:35:00	55.9	dB(A)	
16/10/2024	13:35:00	70.2	17/10/2024	01:35:00	59.7	dB(A)	
16/10/2024	14:35:00	66.7	17/10/2024	02:35:00	60.1	dB(A)	Day (6.00 a.m. to 10.00 p.m.) -75
16/10/2024	15:35:00	71.3	17/10/2024	03:35:00	62.4	dB(A)	
16/10/2024	16:35:00	70.4	17/10/2024	04:35:00	61.3	dB(A)	Night (10.00
16/10/2024	17:35:00	72.1	17/10/2024	05:35:00	60.2	dB(A)	p.m. to 6.00
16/10/2024	18:35:00	68.6	17/10/2024	06:35:00	64.9	dB(A)	a.m.)-70
16/10/2024	19:35:00	67.5	17/10/2024	07:35:00	66.7	dB(A)	
16/10/2024	20:35:00	66.9	17/10/2024	08:35:00	69.4	dB(A)	1
16/10/2024	21:35:00	67.4	17/10/2024	09:35:00	71.2	dB(A)	7
Day Time	e Leq	68.5					
Night Tim	e Leq	59.7					

#### Remark-

All above Noise level results are within Central Pollution Control Board Standards limit.

Day/Night -75/70 dB(A)





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		TEST REPORT		
Test Report No: - GESEC/PRO/ANLM/2024-25/10/385		Date of Report	21.10.2024	
		Date of Sampling	16.10.2024- 17.10.2024	
Name & Address of the Cu		Start Date of Analysis	17.10.2024	
M/s. Aarti Pharmalabs Ltd, Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		End Date of Analysis	17.10.2024	
		Location	Near ETP Area (Gate No. 4)	
Sample Collected By		M/s. Shree Swami Samarth	Environmental Consultant.	
Standard method		IS: 9989:2020		
		Calibration Detail		
Name of Instrument	SEC/TAR/Q-697669	Date of Calibration	26.12.2023	

Ambient Noise Level Monitoring Report

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
16/10/2024	10:40:00	69.6	16/10/2024	22:40:00	61.6	dB(A)	
16/10/2024	11:40:00	67.5	16/10/2024	23:40:00	60.7	dB(A)	
16/10/2024	12:40:00	70.3	17/10/2024	00:40:00	57.9	dB(A)	1
16/10/2024	13:40:00	65.8	17/10/2024	01:40:00	59.2	dB(A)	
16/10/2024	14:40:00	69.8	17/10/2024	02:40:00	62.5	dB(A)	Day (6.00 a.m. to 10.00 p.m.) -75
16/10/2024	15:40:00	72.4	17/10/2024	03:40:00	57.6	dB(A)	
16/10/2024	16:40:00	66.9	17/10/2024	04:40:00	59.4	dB(A)	
16/10/2024	17:40:00	67.7	17/10/2024	05:40:00	61.5	dB(A)	Night (10.00 p.m. to 6.00
16/10/2024	18:40:00	65.9	17/10/2024	06:40:00	68.3	dB(A)	a.m.)-70
16/10/2024	19:40:00	69.5	17/10/2024	07:40:00	69.1	dB(A)	
16/10/2024	20:40:00	70.3	17/10/2024	08:40:00	70.4	dB(A)	
16/10/2024	21:40:00	65.8	17/10/2024	09:40:00	68.5	dB(A)	
Day Time	Leq	68.6		-			
Night Tim	e Leq	60.05					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A)





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Test Report No: - GESEC/PRO/ANLM/2024-25/10/386		Date of Report	21.10.2024	
		Date of Sampling	16.10.2024- 17.10.2024	
Name & Address of the Cus		Start Date of Analysis	17.10.2024	
M/s. Aarti Pharma labs l	.td,	End Date of Analysis	17.10.2024	
Unit- III, Plot No. K-17, 18 & 19, MIDC, Tarapur, Boisar.		Location	Near Fire Hydrant Pump House (Gate No. 2)	
Sample Collected By		M/s. Shree Swami Sam	arth Environmental Consultant.	
Standard method		IS: 9989:2020		
		Calibration Detail		
Name of Instrument	SEC/TAR/SL-4030	Date of Calibration	10.10.2024	
Calibration Certificate No	EI/ME2109	Due Date of Calibration	09.10.2025	

Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
16/10/2024	10:55:00	68.5	16/10/2024	22:55:00	62.3	dB(A)	Day (6.00 a.m. to
16/10/2024	11:55:00	72.6	16/10/2024	23:55:00	61.6	dB(A)	
16/10/2024	12:55:00	70.2	17/10/2024	00:55:00	58.2	dB(A)	
16/10/2024	13:55:00	66.9	17/10/2024	01:55:00	56.9	dB(A)	
16/10/2024	14:55:00	69.4	17/10/2024	02:55:00	59.5	dB(A)	
16/10/2024	15:55:00	70.3	17/10/2024	03:55:00	62.1	dB(A)	
16/10/2024	16:55:00	68.7	17/10/2024	04:55:00	60.3	dB(A)	
16/10/2024	17:55:00	70.3	17/10/2024	05:55:00	61.6	dB(A)	Night (10.00 p.m. to 6.00
16/10/2024	18:55:00	67.3	17/10/2024	06:55:00	66.4	dB(A)	a.m.)-70
16/10/2024	19:55:00	71.1	17/10/2024	07:55:00	67.9	dB(A)	
16/10/2024	20:55:00	69.2	17/10/2024	08:55:00	70.1	dB(A)	
16/10/2024	21:55:00	66.4	17/10/2024	09:55:00	71.5	dB(A)	
Day Time	Leq	69.1					
Night Time Leq		60.3					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A)





\*\*\*END OF REPORT\*\*\*

Mr.Vinod Hande (Technical Manager) Reviewed & Authorized By

Page 1 of 1

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14		TEST REPORT				
Test Report No: GESEC/PR	20/ANI M/2024 25/10/297	Date of Report	21.10.2024			
s and the state of	5 - Albert 1900 (1905 - 18-19) (1905 - 1906 - 1906 - 1906 - 1906 - 1906 - 1906 - 1906 - 1906 - 1906 - 1906 - 1	Date of Sampling	16.10.2024- 17.10.2024			
Name & Address of the Cus	tomer:	Start Date of Analysis	17.10.2024 17.10.2024 Near Back Side of Caffeine PP Area			
M/s. Aarti Pharmalabs Lt	td,	End Date of Analysis				
Unit- III, Plot No. K-17, 18 MIDC, Tarapur, Boisar.	8 & 19,	Location				
Sample Collected By		M/s. Shree Swami Samart	h Environmental Consultant.			
Standard method		IS: 9989:2020				
		Calibration Detail				
Name of Instrument	SEC/TAR/Q-623353	Date of Calibration	10.10.2024			
Calibration Certificate No	EI/ME/2108	Due Date of Calibration	09.10.2025			

Ambient Noise Level Monitoring Report							
Date	Timing	Result dB(A) Day	Date	Timing	Result dB(A) Night	Unit	CPCB Standards dB(A)
16/10/2024	10.50:00	68.6	16/10/2024	22:50:00	61.1	dB(A)	
16/10/2024	11:50:00	69.3	16/10/2024	23:50:00	62.3	dB(A)	
16/10/2024	12:50:00	72.6	17/10/2024	00:50:00	60.4	dB(A)	
16/10/2024	13:50:00	70.1	17/10/2024	01:50:00	59.6	dB(A)	
16/10/2024	14:50:00	66.9	17/10/2024	02:50:00	63.3	dB(A)	Day (6.00 a.m. to
16/10/2024	15:50:00	68.7	17/10/2024	03:50:00	60.1	dB(A)	10.00 p.m.) -75  Night (10.00 p.m. to 6.00 a.m.)-70
16/10/2024	16:50:00	69.2	17/10/2024	04:50:00	62.6	dB(A)	
16/10/2024	17:50:00	71.3	17/10/2024	05:50:00	60.3	dB(A)	
16/10/2024	18:50:00	67.6	17/10/2024	06:50:00	67.6	dB(A)	
16/10/2024	19:50:00	70.1	17/10/2024	07:50:00	69.5	dB(A)	
16/10/2024	20:50:00	68.2	17/10/2024	08:50:00	71.3	dB(A)	
16/10/2024	21:50:00	67.7	17/10/2024	09:50:00	68.1	dB(A)	
Day Time Leq		69.1					1
Night Time Leq		61.2					

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB(A).





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\*\*\*END OF REPORT\*\*\*

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