



Ref. No: AARTI/MAH/ENV/TOPAZ/2025-2026/012

Date : 24/11/2025

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: Submission of Half-Yearly EC compliance report for the period of April-2025 to September-2025.

Reference: Environment Clearance obtained from Maharashtra SEAC2011/CR-678/TC2 dated 16th March 2013.

Respected Sir,

With reference to the above-mentioned subject, we are enclosing herewith the EC compliance Report for the period of April-2025 to September-2025 for Aarti Industries Limited located at Plot. No. L-5, L-8, L-9/1 MIDC, Tarapur, Dist Thane. SEAC considered the project under screening category 5(f) B1 of EIA Notification 2006.

The EC Compliance report is supported with necessary documents.

Thanking you,

Yours Faithfully,

For, Aarti Industries Limited

Authorized Signatory

Encl :

1. EC Compliance reports.
2. Copy of EC Attached as Annexure-I.

CC:

1. The Regional Director,
Central Pollution Control Board, Baner Road, Beside Livewire Baner Institute, Pune, Maharashtra, 411045.
2. The Sub-Regional Office,
Maharashtra Pollution Control Board. MIDC compound wall, Tarapur, MIDC.
3. The Regional Office, Maharashtra Pollution Control Board, Thane.
4. Uploaded in Privesh, MOEF & CC portal.
5. The Member Secretary
Maharashtra Pollution Control Board,
Kalpataru Point, 2nd-4th Floor, Opp. Cine Planet, Near Sion Circle, Sion (E), Mumbai-40022

Compliance Report with the conditions of the Environment Clearance granted to M/s. Aarti Industries Ltd. L-5, L-9/1& L-8, MIDC, Tarapur, Dist: Thane 401506 File No.: SEAC2011/CR- 678/TC2 Dated 16th March 2013 for period of April-2025 to September-2025

EC Condition NO	EC condition details	Compliance Status														
2.	<p>It is noted that the proposal is for grant of Environmental Clearance for the proposed expansion of industrial project (Fluorinated Aromatic Chemicals) at L-5, L-9/1 & L-8, MIDC, Tarapur, Dist Thane SEAC considered the project under screening category 5(f) B1 of EIA Notification 2006.</p>	Noted														
	<p>Brief Information of the project submitted by Project Proponent is as:</p> <table border="1"> <tr> <td>Name of the Project</td><td>Expansion of industrial project (Fluorinated Aromatic Chemicals)</td></tr> <tr> <td>Project Proponent</td><td>M/s. Aarti Industries Ltd</td></tr> <tr> <td>New project Expansion in existing project / Diversification in a This Raw material existing products limit etc</td><td>Expansion in the existing project (Fluorinated Aromatic Chemicals)</td></tr> <tr> <td>Category</td><td>5f B1</td></tr> <tr> <td>Total plot area</td><td>7557 m²</td></tr> <tr> <td>Estimated cost of the project</td><td>Existing: 2.25 Crores Proposed: 8.04 Crores Total: 10.29 Crores EMP: 2.84 Crores</td></tr> <tr> <td>Location details of the project:</td><td>Latitude: 19o 47' 27.01" N Longitude: 72o 43' 27.90" E Location: Plot No. L-5, L-9/1, L-8, MIDC Industrial Area, Tarapur, Boisar, Dist.Thane, Maharashtra.</td></tr> </table>	Name of the Project	Expansion of industrial project (Fluorinated Aromatic Chemicals)	Project Proponent	M/s. Aarti Industries Ltd	New project Expansion in existing project / Diversification in a This Raw material existing products limit etc	Expansion in the existing project (Fluorinated Aromatic Chemicals)	Category	5f B1	Total plot area	7557 m ²	Estimated cost of the project	Existing: 2.25 Crores Proposed: 8.04 Crores Total: 10.29 Crores EMP: 2.84 Crores	Location details of the project:	Latitude: 19o 47' 27.01" N Longitude: 72o 43' 27.90" E Location: Plot No. L-5, L-9/1, L-8, MIDC Industrial Area, Tarapur, Boisar, Dist.Thane, Maharashtra.	Noted
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Raw Materials (Including process chemicals, catalysts & additives):								Compliance Status
Sr	Raw Material	Storage Quantity	Vessel made up of	No of vessels	Capacity	Type of Hazard	Hazard Class	
1	Potassium Carbonate	190	Storage in bags	-	50 mt	-	-	Complied
2	60% dilute HF	90	Storage in HDPE-carboy	-	25 mt	R/C	8	
3	Para Nitro Chloro Benzene	250	MS	1	21 KL	T	3(6.1)	

4	Ortho Nitro Chloro benzene	100	MS	1	17 KL	T	3(6.1)	
5	2,4 di chloro nitro benzene	210	MS	1	17 KL	-	-	
6	2,4 di nitro chloro benzene	120	SS316	1	11 KL	T	3(6.1)	
7	2,3 dichloro nitro benzene	115	Material in bags	-	20 MT	-	-	
8	2,4,5 Trichloro Nitrobenzene	75	Material in bags	-	15 MT	T	3(6.1)	
9	Nitrobenzene	10	MS	1	6 KL	T	-	
10	Sulfolane	20	MS	4	12 KL Each	-	-	
11	Dimethyl sulfoxide	15	MS	1	10 KL	-	-	
12	Mono chlorobenzene	20	MS	1	10 KL	F	3	
13	PEG-400	4	Storage in HDPE drum	-	1.0 MT	-	-	
14	Caustic Flakes	5	Material in bags	-	2 MT	T/C	3(6.1) & 8	
15	2,3,5 trichloro pyridine	120	Material in bags	-	-	T/C	3(6.1) & 8	
16	2,3,4 trichloro nitrobenzene	150	Material in bags	-	-	T	3(6.1) & 8	
17	2,3,4,5 tetra chloro nitrobenzene	75	Material in bags	-	15 MT	-	-	
18	2,6	260	Material in	-	-	T	3(6.1)	

	Dichloro benzonitrile		bags					
19	2,6 Difluorobenzonitrile	100	Material in bags	-	-	T	3(6.1)	
20	1,3-Dimethyl-5-chloro-4-pyrazolyl carboxylic acid chloride	120				-		
21	1,2,3-Trichlorobenzene	55	Material in bags	-	-	T	3(6.1)	
22	Crude CFA	30	Storage in HDPE carboy	-	10 MT	-	-	
23	Crude 1,3 Difluorobenzene	55	Storage in HDPE carboy	-	-	F	3	
27	TMAC	01	Storage		MT	T		

List Of Product (April 2025 - September 2025)																			
Name of Product		Capacity MT/Month	Production per month		Remarks														
Para fluoro nitro benzene		200	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr> <td>Apr-25</td><td>124.10</td></tr> <tr> <td>May-25</td><td>185.00</td></tr> <tr> <td>Jun-25</td><td>183.00</td></tr> <tr> <td>July-25</td><td>274.00</td></tr> <tr> <td>Aug-25</td><td>270.00</td></tr> <tr> <td>Sep-25</td><td>266.00</td></tr> </tbody> </table>		Month	Production (MT)	Apr-25	124.10	May-25	185.00	Jun-25	183.00	July-25	274.00	Aug-25	270.00	Sep-25	266.00	Complied Production quantities are within the EC limits. Kindly note that capacity of PFNB manufacturing quantity is 275 MT/M as per our Consent to 1st Operate of plot no L-4 and renewal of Consent for L-5, L-8, L-9/1 and amalgamation of both plots (L4 & L-5, L-8, L-9/1)dated 10.09.2025, Consent order No:- Format1.0/CAC/UAN No.0000227690/CR/25 09000980 valid up to
Month	Production (MT)																		
Apr-25	124.10																		
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July-25	274.00																		
Aug-25	270.00																		
Sep-25	266.00																		

			28.02.2030.														
Ortho fluoro nitrobenzene	75	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr><td>Apr-25</td><td>0.00</td></tr> <tr><td>May-25</td><td>65.00</td></tr> <tr><td>Jun-25</td><td>30.00</td></tr> <tr><td>July-25</td><td>0.00</td></tr> <tr><td>Aug-25</td><td>0.00</td></tr> <tr><td>Sep-25</td><td>0.00</td></tr> </tbody> </table>	Month	Production (MT)	Apr-25	0.00	May-25	65.00	Jun-25	30.00	July-25	0.00	Aug-25	0.00	Sep-25	0.00	Complied Production quantities are within the EC limits.
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2,4 difluoro nitrobenzene	150	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr><td>Apr-25</td><td>70.00</td></tr> <tr><td>May-25</td><td>13.50</td></tr> <tr><td>Jun-25</td><td>46.00</td></tr> <tr><td>July-25</td><td>4.70</td></tr> <tr><td>Aug-25</td><td>45.00</td></tr> <tr><td>Sep-25</td><td>92.00</td></tr> </tbody> </table>	Month	Production (MT)	Apr-25	70.00	May-25	13.50	Jun-25	46.00	July-25	4.70	Aug-25	45.00	Sep-25	92.00	Complied Production quantities are within the EC limits.
Month	Production (MT)																
Apr-25	70.00																
May-25	13.50																
Jun-25	46.00																
July-25	4.70																
Aug-25	45.00																
Sep-25	92.00																
2,4 di nitro fluoro benzene	100	00	Complied This product was not manufactured in the last six months i.e from Apr-25 to Sep-25.														
2,3 fluoro chloro nitro benzene	75	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr><td>Apr-25</td><td>2.70</td></tr> <tr><td>May-25</td><td>0.00</td></tr> <tr><td>Jun-25</td><td>0.00</td></tr> <tr><td>July-25</td><td>0.00</td></tr> <tr><td>Aug-25</td><td>0.00</td></tr> <tr><td>Sep-25</td><td>0.00</td></tr> </tbody> </table>	Month	Production (MT)	Apr-25	2.70	May-25	0.00	Jun-25	0.00	July-25	0.00	Aug-25	0.00	Sep-25	0.00	Complied Production quantities are within the EC limits.
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2,3,4 tri fluoro nitro benzene	50	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr> <td>Apr-25</td><td>1.30</td></tr> <tr> <td>May-25</td><td>0.00</td></tr> <tr> <td>Jun-25</td><td>0.00</td></tr> <tr> <td>July-25</td><td>0.00</td></tr> <tr> <td>Aug-25</td><td>0.00</td></tr> <tr> <td>Sep-25</td><td>0.00</td></tr> </tbody> </table>	Month	Production (MT)	Apr-25	1.30	May-25	0.00	Jun-25	0.00	July-25	0.00	Aug-25	0.00	Sep-25	0.00	Complied <p>Production quantities are within the EC limits.</p>
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2,3 di fluoro - 5-chloro pyridine	25	00	Complied														
2,4 di fluoro-5 chloro nitro benzene	50	00	<p>This product was not manufactured in the last six months i.e from Apr-25 to Sep-25.</p>														
2,4 di fluoro 3,5 dichloro nitrobenzene	50	00															
2,6 Difluoro benzonitrile / 2,4,5 Trifluoronitrobenzene	200	00															
2,6 Difluoro benzamide / 4-fluoro benzaldehyde	100	00															
1,3 Dimethyl- 5 chloro-4-pyrazolyl carboxylic acid fluoride	100	00															
2,6 -Difluoro chlorobenzene	50	00															
2,3- Difluoro chlorobenzene	50	00															
2,3 Dichloro fluorobenzene	50	00															
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3-chloro,4 fluoro aniline	25	00															
Ortho difluoro benzene	50	00															
3,5 dichloro - 4 fluoro nitrobenzene	25	00															
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		<table border="1"> <tr><td>Aug-25</td><td>118.20</td></tr> <tr><td>Sep-25</td><td>125.40</td></tr> </table>	Aug-25	118.20	Sep-25	125.40											
Aug-25	118.20																
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Technical Salt KCl	225	<table border="1"> <thead> <tr> <th>Month</th><th>Production (MT)</th></tr> </thead> <tbody> <tr><td>Apr-25</td><td>18.00</td></tr> <tr><td>May-25</td><td>184.00</td></tr> <tr><td>Jun-25</td><td>184.00</td></tr> <tr><td>July-25</td><td>182.00</td></tr> <tr><td>Aug-25</td><td>185.00</td></tr> <tr><td>Sep-25</td><td>169.00</td></tr> </tbody> </table>	Month	Production (MT)	Apr-25	18.00	May-25	184.00	Jun-25	184.00	July-25	182.00	Aug-25	185.00	Sep-25	169.00	Complied Production quantities are within the EC limits.
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Water Budget: Total Water Requirement: Existing=35 m3/day Proposed = 65 m3/day Fresh water (CMD):100 & Source: MIDC, Tarapur. Use of Water: Cooling Water (CMD): 67.5 Drinking (CMD): 5.0 Green Belt(CMD): 2.5 Others (CMD):Industrial: 25	Complied. Water Consumption Data as per MIDC bills is as below: <table border="1"> <thead> <tr> <th>Month</th><th>Total (CM)</th></tr> </thead> <tbody> <tr><td>Apr-25</td><td>2318</td></tr> <tr><td>May-25</td><td>2406</td></tr> <tr><td>Jun-25</td><td>2233</td></tr> <tr><td>July-25</td><td>4241</td></tr> <tr><td>Aug-25</td><td>4220</td></tr> <tr><td>Sep-25</td><td>2615</td></tr> </tbody> </table> Water Bills from MIDC are Attached as Annexure-II . Water consumption is well within the permissible limit. Water consumption is exceed then mentioned permissible limit in EC, because unit is obtained permissible limit of water consumption 575.82 CMD in Consent to 1st Operate of plot no L-4 and renewal of Consent for L-5, L-8, L-9/1 and amalgamation of both plots (L4 & L-5, L-8, L-9/1).	Month	Total (CM)	Apr-25	2318	May-25	2406	Jun-25	2233	July-25	4241	Aug-25	4220	Sep-25	2615
Month	Total (CM)														
Apr-25	2318														
May-25	2406														
Jun-25	2233														
July-25	4241														
Aug-25	4220														
Sep-25	2615														

Effluent Characteristics:						Compiled. <ul style="list-style-type: none"> 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 same as also mentioned in our CTO is attached as Annexure-III. Being a ZLD unit, no effluent is discharged to CETP, Hence this condition is not applicable. The certificate for disconnection of drainage connection issued by MIDC on 15/11/2019, MIDC Certificate No: IFMS/DE/TD/TRP/D-71778/ of 2019 is attached as Annexure-IV. 																														
<table border="1"> <thead> <tr> <th>Sr. No</th><th>Parameters</th><th>Unit</th><th>Inlet</th><th>Outlet</th><th>Permissible Limits</th></tr> </thead> <tbody> <tr><td>1</td><td>pH</td><td>-</td><td></td><td></td><td>5.5-9.0</td></tr> <tr><td>2</td><td>TSS</td><td>mg/l</td><td></td><td></td><td>100 mg/l</td></tr> <tr><td>3</td><td>COD</td><td>mg/l</td><td></td><td></td><td><250 mg/l</td></tr> <tr><td>4</td><td>Oil & Grease</td><td>mg/l</td><td></td><td></td><td>10 mg/l</td></tr> </tbody> </table>						Sr. No	Parameters	Unit	Inlet	Outlet	Permissible Limits	1	pH	-			5.5-9.0	2	TSS	mg/l			100 mg/l	3	COD	mg/l			<250 mg/l	4	Oil & Grease	mg/l			10 mg/l	
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1	pH	-			5.5-9.0																															
2	TSS	mg/l			100 mg/l																															
3	COD	mg/l			<250 mg/l																															
4	Oil & Grease	mg/l			10 mg/l																															

5	BOD	mg/l			<100 mg/l
6	TDS	mg/l			2100 mg/l

ETP Details:

- Amount of effluent generation (CMD): Total Industrial Effluent: 20 m3/day.
- Capacity of the ETP: Existing ETP capacity 50 m3/day.
- Amount of water sent to the CETP(CMD): CETP,Tarapur.

Compiled.

- The amount of effluent generation is given in the table below.

S. No	Month	Total Effluent Generation in (M3)
1	Apr-25	524
2	May-25	376
3	Jun-25	272
4	July-25	679
5	Aug-25	858
6	Sep-25	1347

- The Effluent generation is within the permissible limit of 72.01 CMD in Consent to 1st Operate of plot no L-4 and renewal of Consent for L-5, L-8, L-9/1 and amalgamation of both plots (L4 & L-5, L-8, L-9/1).
- Existing ETP capacity 75 m3/day. Our Unit has become ZLD same as also mentioned in our CTO is attached as [Annexure-III](#). Being a ZLD unit, no effluent is discharged to CETP.
- The certificate for disconnection of drainage connection issued by MIDC on **15/11/2019, MIDC Certificate No: IFMS/DE/TD/TRP/D-71778/ of 2019** is attached as [Annexure-IV](#).

ETP technology:

- Effluent from the factory will be collected in the Collection tank by gravity drains. The Collection tank has aeration grids provided for the proper mixing of the waste water.
- From this chamber, effluent will enter into Oil & Grease Trap where oil will be separated from the effluent.
- Oil & Grease effluent will be then collected into the primary tank.
- From the Primary tank, effluent will be taken into Neutralization Chamber of 7.5 m³ capacity where pH of the effluent will be checked. If the pH of the effluent is alkaline then HCl will be added to the effluent for neutralization. If the pH of the effluent is acidic then NaOH will be added to the effluent for neutralization.
- Alum will be added into the effluent for coagulation of suspended solids which will lead to the formation of the floc in the effluent.
- This effluent will be then taken into a Primary Settling tank for Sludge Settling.
- Settled Sludge in the Primary Settling tank and Secondary settling tank will be removed & sent to Press Filter. The filtrate of the Filter press will enter into the Primary Settling tank.
- Dewatered sludge cake will be then sent to Mumbai Waste Management Ltd.
- Clear overflow will go to the bio-aeration tank. There it converts the organic compounds into minerals & water, consequently reducing the BOD & COD of the effluent.
- Overflow of the Secondary Settling tank will be filtered using a Pressure Sand Filter & Activated Carbon Filter.

Complied

- The Unit has installed and is operating all unit operations as mentioned in the conditions. The unit has also installed an RO plant, Multi Vapor Recompression system followed by ATFD and has achieved Zero Liquid Discharge, the treated effluent is recycled as in the Cooling tower make-up.
- The unit has complied with all the standards that are mentioned in Environmental Clearance.
- Our Unit has become ZLD same as also mentioned in our CTO is attached as [Annexure-III](#). Being a ZLD unit, no effluent is discharged to CETP.
- The certificate for disconnection of drainage connection issued by MIDC on **15/11/2019, MIDC Certificate No: IFMS/DE/TD/TRP/D-71778/ of 2019** is attached as [Annexure-IV](#).

- Filtered water will then be let out into CETP drains.
- The quantity of wastewater to be treated is 20.0 KLD.

Solid waste generation & disposal:

Sr. No.	Source	Existing Quantity Kg/day	Proposed Quantity Kg/day	Total Quantity (Kg/day)	Disposal
1	Domestic	3.1	Nil	3.1	Vermicomposting
2	Gardening	7.12	2.25	9.37	Vermicomposting
	Total			13.3 = 412.3 Kg/M Say= 0.41 MT/M	

Noted

Hazardous Waste generation & Disposal:

Sr	Type of Hazardous Waste	Existing Quantity /Annum	Addition al Quantity/ Annum	Total Quantit y/Annu m	Hazardo us waste Category	Storage And Disposal
1	ETP Sludge	0.6 MT	--	0.6 MT	34.3	Collection, Storage Transportati on & Disposal to TSDF
2	Process Residue	21 MT	129MT	150MT	28.1	Collection Storage Transportati on Disposal to TSDF
3	Empty containers/ Drums	100 Nos	700 Nos	800 Nos	33.3	Collection, Storage Transportati on & Disposal to TSDF
4	Gloves	300 Nos.	60 Nos.	360 Nos	-	Collection, Storage Transportati on & Disposal to TSDF
5	Ash Generation	274 MT	263 MT	537 MT	36.2	Collection, Storage Transportati

Compiled.

The unit has Complying with all the standards that are mentioned in Environmental Clearance and also following the online Manifest system of MPCB, Sample copy of manifest as attached as [Annexure-V](#).

Unit is obtained CTO from the MPCB dated 10.09.2025, Consent order No:- Format1.0/CAC/UAN No.0000227690/CR/2509000980 valid up to 28.02.2030. A copy of the CTO is attached as [Annexure-III](#).

Sr. No.	Type of Hazardous Waste	Consent Quantity/Ann wum	Hazardous waste Category	Total Quantity disposed to TSDF from April-2025 to September-2025 in MT
1	Chemical sludge from waste water treatment (ETP Sludge)	0.6	35.3	0.42
2	Process Residues and wastes	150 MT	28.1	123.81
3	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	50 MT	33.1	22.44
4	Waste Oil	100 Kg	5.1	0.00
5	Ash Generation	537 MT	Non Hazardous	94.87

All the hazardous waste generation quantities are within the permissible limit.

				SPM-0.0079		All the parameters are within the prescribed limit.
DG Set	1	7.5	0.2	SOx-0.375 NOx-0.053 SPM-0.0053	116°C	
Hot Air Generator						
Month	PM (g/s)	SO2(g/s)	NOx(g/s)			
MPCB limit	≤ 0.0079	≤ 0.375	≤ 0.079			
Apr-25	0.002	0.019	0.00			
May-25	0.001	0.018	0.00			
Jun-25	0.001	0.017	0.00			
July-25	0.002	0.017	0.00			
Aug-25	0.001	0.015	0.00			
Sep-25	0.002	0.014	0.00			
All the parameters are within the prescribed limit.						
DG Set -1						
Month	PM (g/s)	SO2(g/s)	NOx (g/s)			
MPCB limit	≤ 0.0053	≤ 0.375	≤ 0.053			
Apr-25	0.002	0.006	BDL			
May-25	0.001	0.007	BDL			
Jun-25	0.002	0.008	BDL			
July-25	0.001	0.007	BDL			
Aug-25	0.002	0.005	BDL			
Sep-25	0.001	0.004	BDL			
All the parameters are within the prescribed limit.						
DG Set -2						
Month	PM (g/s)	SO2(g/s)	NOx (g/s)			
MPCB limit	≤ 0.0053	≤ 0.375	≤ 0.053			
Apr-25	0.002	0.007	BDL			
May-25	0.001	0.007	BDL			
Jun-25	0.002	0.008	BDL			
July-25	0.001	0.007	BDL			
Aug-25	0.002	0.007	BDL			
Sep-25	0.001	0.006	BDL			
All the parameters are within the prescribed limit.						
Emission Standard:				Complied		
Pollutants (SPM, SO ₂ , etc)	Emission Standard Limit (mg/Nm ³)	Proposed Limit (mg/Nm ³)	MPCB Consent (mg/Nm ³)	Emissions standards (SPM, SO ₂ , NO _x) have not exceeded the limit as per Environmental Clearance. We have shown results in the below condition.		

SPM	60 $\mu\text{g}/\text{m}^3$	--	150
SO ₂	80 $\mu\text{g}/\text{m}^3$	--	43.2 Kg/day
NOx	80 $\mu\text{g}/\text{m}^3$	--	Not Specified
Cl ₂	2 mg/Nm ³	--	03

Ambient Air Quality Data:

Pollutant	Permissible Standard	Proposed Concentration in $\mu\text{g}/\text{m}^3$	Remarks
SPM	60 $\mu\text{g}/\text{m}^3$	66.6	APC will be provided
RPM	--	--	Within Limit
SO ₂	80 $\mu\text{g}/\text{m}^3$	12.8	Within Limit
NOx	80 $\mu\text{g}/\text{m}^3$	27.5	Within Limit
CO	2 mg/m ³	1.24	Within Limit

Complied

The unit is carrying out sampling and analysis of ambient air as per NAAQS standards on a monitoring monthly basis by MoEF & CC approved laboratory (Green Envirosafe Engineers & Consultant Pvt Ltd, Pune). copy of the same attached as [Annexure-VII](#).

AAQM - : Near Main Gate-1(L-4)

Parameter	Unit	NAAQS Limits	Sep 25
PM10	$\mu\text{g}/\text{m}^3$	60	31.75
PM2.5	$\mu\text{g}/\text{m}^3$	60	12.25
SO ₂	$\mu\text{g}/\text{m}^3$	80	18.65
NOx	$\mu\text{g}/\text{m}^3$	80	14.52
Ozone	$\mu\text{g}/\text{m}^3$	-	4.06
Lead	$\mu\text{g}/\text{m}^3$	-	BDL
CO	mg/m ³	2	0.04
NH ₃	$\mu\text{g}/\text{m}^3$	-	BDL
C ₆ H ₆	$\mu\text{g}/\text{m}^3$	-	BDL
Benzo(a)Pyrene	ng/m ³	-	BDL
Arsenic (As)	ng/m ³	-	BDL
Nickel (Ni)	ng/m ³	-	BDL

AAQM - : Near Main Gate-II(L-5)

Parameter	Unit	Limits	Apr 25	May 25	June 25	July 25	Aug 25	Sep 25
PM10	$\mu\text{g}/\text{m}^3$	60	44.19	41.21	46.38	40.16	36.25	31.35
PM2.5	$\mu\text{g}/\text{m}^3$	60	13.37	10.18	14.24	10.43	12.56	10.42
SO ₂	$\mu\text{g}/\text{m}^3$	80	21.86	18.75	23.65	18.32	22.28	19.20
NOx	$\mu\text{g}/\text{m}^3$	80	16.72	14.38	18.46	13.25	10.34	8.30
Ozone	$\mu\text{g}/\text{m}^3$	-	2.63	4.23	5.54	5.35	5.29	4.24
Lead	$\mu\text{g}/\text{m}^3$	-	BDL	BDL	BDL	BDL	BDL	BDL
CO	mg/m ³	2	0.03	0.04	0.08	0.08	0.08	0.06
NH ₃	$\mu\text{g}/\text{m}^3$	-	BDL	BDL	BDL	BDL	BDL	BDL
C ₆ H ₆	$\mu\text{g}/\text{m}^3$	-	BDL	BDL	BDL	BDL	BDL	BDL
Benzo(a)Pyrene	ng/m ³	-	BDL	BDL	BDL	BDL	BDL	BDL

ne									
Arsenic (As)	ng/m3	-	BDL						
Nickel (Ni)	ng/m3	-	BDL						

AAQM - : Near Main Gate-III(L-8)									
Parameter	Unit	Limits	Apr 25	May 25	June 25	July 25	Aug 25	Sep 25	
PM10	µg/m3	60	48.12	45.21	50.33	45.23	40.20	37.15	
PM2.5	µg/m3	60	23.45	20.35	24.46	20.38	18.30	14.25	
SO2	µg/m3	80	25.78	22.64	27.73	23.56	21.52	23.32	
NOx	µg/m3	80	14.95	11.86	15.64	11.45	14.40	11.34	
Ozone	µg/m3	-	2.71	4.53	4.48	4.22	4.16	3.10	
Lead	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
CO	mg/m3	2	0.06	0.07	0.12	0.10	0.07	0.05	
NH3	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
C6H6	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
Benzo(a)Pyrene	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
Arsenic (As)	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
Nickel (Ni)	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	

All the parameters are within the prescribed limit.

AAQM - : Near Main Gate-IVI(L-9/1)									
Parameter	Unit	Limits	Apr 25	May 25	June 25	July 25	Aug 25	Sep 25	
PM10	µg/m3	60	41.56	37.42	42.56	46.34	41.30	37.41	
PM2.5	µg/m3	60	19.82	16.74	12.64	16.43	12.32	15.20	
SO2	µg/m3	80	35.65	32.58	29.43	25.54	23.62	26.72	
NOx	µg/m3	80	22.73	19.24	16.35	18.26	21.20	18.32	
Ozone	µg/m3	-	2.53	4.61	4.61	4.22	4.19	3.15	
Lead	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
CO	mg/m3	2	0.05	0.08	0.14	0.11	0.09	0.07	
NH3	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
C6H6	µg/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	
Benzo(a)Pyrene	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL	

Arsenic (As)	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL
Nickel (Ni)	ng/m3	-	BDL	BDL	BDL	BDL	BDL	BDL

All the parameters are within the prescribed limit.

Energy:

Source: MSEB..

Existing: 400 KVA Proposed: 400 KVA.

The maximum demand of power is 800 KVA required.

Existing: 1 DG Sets of 250 KVA.

Complied

The average monthly power consumption from MSEB for the period Apr-25 to Sep-2025 is **941.66 KVA**, copy of electricity bills are attached as [Annexure-VIII](#). Every Month consumption details.

Month	Consumption of power in KVA
Apr-25	941
May-25	841
Jun-25	890
July-25	980
Aug-25	943
Sep-25	1055

Unit is obtained CTO from the MPCB dated 10.09.2025, Consent order No:-Format1.0/CAC/UAN No.0000227690/CR/2509000980 valid up to 28.02.2030. A copy of the CTO is attached as [Annexure-III](#).

Green Belt Development:

Existing Green Belt Area: 1900 sq.m

Proposed Green Belt Area: 600 sq.m

Number & Species existed: 30 Nos

S. No	Name	Number
1	Ficus religiosa (linn.) Pipal	2
2	Azadirachta indica (A. Juss) Neem Tree	3
3	Polyalthia Longifolia Ashoka	6
	Total	11

Complied.

The unit has developed a 3-acre (12140.6 square meter) green belt area with 3,000 trees at Boisar Police Station (MIDC). Acknowledgement letter is attached as an [Annexure-IX](#).

Environmental Management Plan Budgetary Allocation:

S. No	Description	Recurring Cost per Annum (lakhs)	Capital Cost. (lakhs)
1.	Air Pollution Control	1.0	10
2.	Water Pollution Control	1.0	10
3.	Noise Pollution Control	--	1.0

Complied.

Budgetary allocation for Environmental Management Systems is in place allocation is also made for Environmental Monitoring, Occupational health, Green Belt development & Solid Waste management.

Environmental Management Plan Budgeta	Month s	Environmental Management Systems Expenses in Rupees			Environmental Monitoring Expenses in Rs	Hazardous Waste Disposal Cost	Total Expenses in Rupees
		Power	Chemicals	Manpow er(RS)			

4.	Environmental Monitoring & Management	2.0	2.0	Recurring Allocation:	Apr-25	338137	16555	478400	178085	233200	1244377
5.	Reclamation borrow mined area(if applicable)	---	----		May-25	411153	109673	478400	58905	360640	1418771
6.	Occupational Health	5.0	10		Jun-25	357253	31767	478400	58905	324976	1251301
7.	Green Belt	50.0	1.0		July-25	507377	32232	478400	149175	345531	1512715
8.	Solid Waste Management	--	250		Aug-25	578855	47618	478400	58905	280403	1444181
9.	Others	--	--		Sep-25	955773	43297	699670	93054	289950	2081744
	Total	9.50	284						Total		8953090

As shown in above table unit has spent recurring cost RS. 2323021/- in April-2025 to September-2025 period.

(i)	Minimize the evaporation loss of cooling water by using appropriate technology, Appropriate mitigation measures to avoid ground water contamination.	Complied. Appropriate technologies are used to minimize evaporation loss.
(ii)	No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.	Noted
(iii)	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	Noted
(iv)	For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.	Complied. The unit is controlling fugitive natural dust by using water sprinkling.
(v)	Regular monitoring of the air quality, including SPM & SO2 levels both in the work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit a report accordingly to MPCB.	Noted The unit is carrying out sampling and analysis of ambient air as per NAAQS standards on monitoring quarterly basis by MoEF & CC approved laboratory (Green Envirosafe Engineers & Consultant Pvt Ltd, Pune). Sampling results are given above in the Ambient Air Quality table and a copy of the same attached as Annexure-VII . The results of all parameters are within the NAAQS limit
(vi)	Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area	Complied Necessary arrangements are made for safety and ventilation in the furnace area.
(vii)	Proper Housekeeping programmes shall be implemented	Complied The unit is ensuring good housekeeping on a daily basis.
(viii)	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 achieved.	Noted

(ix)	A stack of adequate height based on DG set capacity shall be provided for control and dispersion pollutant from DG set.(If applicable)	<p>Complied.</p> <p>DG sets are provided with stacks of adequate height and are used as stand-by.</p> <p>Gaseous emission monitoring is being done monthly by MoEF&CC approved laboratory (Green Envirosafe Engineers & Consultant Pvt Ltd, Pune). Data of the analysis report has been provided in the above emissions table. A copy of the analysis report is also being attached as Annexure-VI.</p> <p>At no time, the emissions exceeded prescribed limits during the reporting period.</p>																																																																				
(x)	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	<p>Complied.</p> <p>Unit is in the process of implementing the Rainwater Harvesting scheme on admin building, As per the MIDC rules, Unit does not have permission to dig borewells, rainwater is used for recharging the fire-Hydrant tank and re-using in utilities.</p>																																																																				
(xi)	Arrangement shall be made that effluent and storm water does not get mixed.	<p>Complied</p> <p>The unit has separate storm water drains and effluent drains.</p>																																																																				
(xii)	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra pollution Control Board	<p>Complied.</p> <p>As per MIDC borewells are not allowed in MIDC areas.</p>																																																																				
(xiii)	Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided	<p>Complied.</p> <p>Leq of Noise levels are within the prescribed limits, copy noise reports are attached as Annexure-X</p>																																																																				
(xiv)	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (protection) Act, 1986 Rules, 1989.	<p>Complied.</p> <p>Ambient Noise monitoring is being done monthly by MoEF&CC approved laboratory (Green Envirosafe Engineers & Consultant Pvt Ltd, Pune). Data of the analysis report has been provided in the condition no ix table above. Copy of the analysis report is also being attached as Annexure-X</p> <table border="1"> <thead> <tr> <th>Location</th><th>Units in dB(A)</th><th>Apr 25</th><th>May 25</th><th>June 25</th><th>July 25</th><th>Aug 25</th><th>Sep 25</th></tr> </thead> <tbody> <tr> <td rowspan="2">Near Main Gate-I, L-4</td><td>Day</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>61.2</td></tr> <tr> <td>Night</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>58.6</td></tr> <tr> <td rowspan="2">Near Main Gate-II, L-5</td><td>Day</td><td>63.8</td><td>61.4</td><td>60.8</td><td>61.6</td><td>59.5</td><td>60.4</td></tr> <tr> <td>Night</td><td>58.5</td><td>56.4</td><td>55.1</td><td>56.9</td><td>57.2</td><td>56.9</td></tr> <tr> <td rowspan="2">Near Main Gate-III, L-8</td><td>Day</td><td>64.9</td><td>62.6</td><td>61.4</td><td>62.5</td><td>61.4</td><td>63.5</td></tr> <tr> <td>Night</td><td>57.8</td><td>56.2</td><td>58.7</td><td>57.3</td><td>58.5</td><td>60.6</td></tr> <tr> <td rowspan="2">Near Main Gate-IV, L-9/1</td><td>Day</td><td>65.3</td><td>67.4</td><td>66.5</td><td>65.8</td><td>68.5</td><td>64.3</td></tr> <tr> <td>Night</td><td>60.5</td><td>62.8</td><td>61.4</td><td>60.6</td><td>62.2</td><td>61.1</td></tr> </tbody> </table> <p>All the results are within the prescribed limit.</p> <p>Unit has provided Acoustic Enclosures to reduce the noise levels in the atmosphere also Unit has provided PPE's like ear plug.</p>	Location	Units in dB(A)	Apr 25	May 25	June 25	July 25	Aug 25	Sep 25	Near Main Gate-I, L-4	Day	-	-	-	-	-	61.2	Night	-	-	-	-	-	58.6	Near Main Gate-II, L-5	Day	63.8	61.4	60.8	61.6	59.5	60.4	Night	58.5	56.4	55.1	56.9	57.2	56.9	Near Main Gate-III, L-8	Day	64.9	62.6	61.4	62.5	61.4	63.5	Night	57.8	56.2	58.7	57.3	58.5	60.6	Near Main Gate-IV, L-9/1	Day	65.3	67.4	66.5	65.8	68.5	64.3	Night	60.5	62.8	61.4	60.6	62.2	61.1
Location	Units in dB(A)	Apr 25	May 25	June 25	July 25	Aug 25	Sep 25																																																															
Near Main Gate-I, L-4	Day	-	-	-	-	-	61.2																																																															
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	Night	60.5	62.8	61.4	60.6	62.2	61.1																																																															
(xv)	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried	<p>Complied.</p>																																																																				

	out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	The unit has developed a 3-acre (12140.6 square meter) green belt area with 3,000 trees at Boisar Police Station (MIDC). Acknowledgement letter is attached as an Annexure-IX .
(xvi)	Adequate safety measures shall be provided to-limit the risk zone within the plant boundary, in case of an accident. leak detection devices shall also be installed at strategic places for early detection and warning.	Complied Adequate safety measures are taken by the Unit, leak detection device monitoring for HF is being done every day.
(xvii)	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Complied. Occupational health surveillance of the workers is carried out on half yearly basis and records are maintained as per the factory act and sample report is attached as Annexure-XI . Following check up has been carried out in periodical medical checkup. - General checkup (height, weight, pulse, BP etc) -Blood test (RBC, WBC, hemoglobin, platelets, blood group, differential count etc) - Urine test (physical, chemical and microbial examination etc) ppl - Vision test - Pulmonary function test, etc. Details of health surveillance of the workers is given below: Total no. of Employees : 222 Total no. of Contract Employees: 152
(xviii)	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling	Complied. Appropriate technologies and arrangements has being used for the protection of possible fire hazards during manufacturing process in material handling, Unit also had Fire Hydrant tank.
(xix)	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 shall (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage./disposal of hazardous wastes.	Complied. The unit is strictly complying with the rules & regulations of Hazardous & Other wastes (Management & Transboundary) Rules, 2016 as per the obtained CTO. Unit is obtained CTO from the MPCB dated 10.09.2025, Consent order No:- Format1.0/CAC/UAN No.0000227690/CR/2509000980 valid up to 28.02.2030. A copy of the CTO is attached as Annexure-III . Membership of Mumbai Waste management Limited: MWML-HZW-TAR-239 valid up to 31 st March, 2026. Is attached as Annexure-XII .
(xx)	The company shall undertake following Waste Minimization Measures : <ul style="list-style-type: none">• Metering of quantities of active ingredients to minimize waste.• Reuse of by- products from the process as raw materials or as raw material substitutes in other process.• Maximizing Recoveries.• Use of automated material transfer system to minimize spillage. Use of "Closed Feed" System into batch reactors.	Complied. <ul style="list-style-type: none">• Meters are provided for measuring the quantities of active ingredients to minimize waste.• The unit is exploring to be used.• The plant is operated using DCS.• Unit is provided "Closed Feed" System into batch reactors
(xxi)	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 Regular mock drills and training are being carried by our safety departments. Mock Drill Records are attached as Annexure-XIII .
(xxii)	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards	Complied. An experienced Junior Manager holding a BE. (Environmental Engineering) degree has been deputed

		to monitor the environmental management systems along with a central team of 4 Environmental Engineers and a Senior Manager. A centralized environment cell stationed at the Corporate office headed by a Sr Vice President drives and monitors environment policy and performance. The Organogram of the Environment cell is attached as Annexure-XIV .
(xxiii)	Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.	Complied Transportation of ash will be through closed containers and all measures taken to prevent spilling of the ash.
(xxiv)	Separate silos will be provided for collecting and storing bottom ash and fly ash.	Complied. Separate silo has provided for collection of fly ash
(xxv)	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 be reported to the MPCB & this department	Complied. The unit has separated funds for implementation of environmental protection measures/EMP. The unit has also included this cost as a part of the project cost. The unit ensured this fund will not be diverted for any other purposes.
(xxvi)	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	Complied
(xxvii)	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 st June & 1 st December of each calendar year.	Complied. The unit is submitting Six monthly EC compliance reports regularly with all the required data to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board.
(xxviii)	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Complied.
(xxix)	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.name; SPM, RSPM. SO ₂ , NOx (ambient levels as well as stack onissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Complied. The unit is submitting Six monthly EC compliance reports regularly with all the required data to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board. The unit has an Installed Digital display board and displaying all the Stack monitoring details, Production details, Raw Material consumption, Hazardous waste generation on a daily basis is updated.
(xxx)	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 email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied The unit is submitting Six monthly EC compliance reports regularly with all the required data to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board. Last EC report as Annexure-XV

(xxxi)	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Complied The unit has submitted an Environment statement in Form-V on 04/08/2025 for preceding financial year i.e. April-2024 to March-2025 to MPCB copy as attached as <u>Annexure XVI</u> .
(xxxii)	The environmental clearance is being issued without prejudice to the 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 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.	Noted
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 anal it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under Ep Act. .	Noted
5.	The Environment department reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Noted
6.	Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years to start of production operations.	Noted
7.	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Noted
8.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Noted
9.	Any appeal against this environmental clearance shall lie with the National Green Tribunal , Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Delhi - 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act,2010.	Noted

Government of Maharashtra

SEAC2011/CR- 678/TC2

Environment department
Room No. 217, 2nd floor,
Mantralaya Annexe,
Mumbai- 400 032.

Dated: 16th March, 2013

To,
M/s. Aarti Industries Ltd.
L-5,L-9/1 & L-8, MIDC,
Tarapur, Dist: Thane 401 506

**Subject: Environmental Clearance for proposed expansion of industrial project
(Fluorinated Aromatic Chemicals) at L-5, L-9/1 & L-8, MIDC, Tarapur, Dist
Thane by M/s. Aarti Industries Ltd – Environmental clearance regarding.**

Sir,

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, Maharashtra in its 49th, 58th & 65th meetings and decided to 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 56th Meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed expansion of industrial project (Fluorinated Aromatic Chemicals) at L-5, L-9/1 & L-8, MIDC, Tarapur, Dist Thane. SEAC considered the project under screening category 5(f) B1 of EIA Notification 2006.

Brief Information of the project submitted by Project Proponent is as:

Name of the Project	Expansion of industrial project (Fluorinated Aromatic Chemicals)
Project Proponent	M/s. Aarti Industries Ltd
New project/Expansion in existing project / Diversification in existing project	Expansion in existing project (Fluorinated Aromatic Chemicals)
Category	5(f) B1
Total plot Area	7557 m ²
Estimated cost of the project	Existing : 2.25 Crores Proposed : 8.04 Crores Total : 10.29 Crores EMP: 2.84 Crores
Location details of the project :	Latitude: 19° 47' 27.01" N Longitude: 72° 43' 27.90" E Location: Plot No. L-5,L-9/1, L-8, MIDC Industrial Area, Tarapur, Boisar, Dist. Thane, Maharashtra

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Raw materials (including process chemicals, catalysts, & additives) :

Sr	Raw Material	Storage Quantity	Vessel made up of	No of vessels	Capacity	Type of Hazard	Hazard Class
1.	Potassium carbonate	190	Storage in bags	-	50 mt	-	-
2	60% dilute HF	90	Storage in HDPE carboy	-	25 mt	R/C	8
3	Para nitro chloro benzene	250	MS	1	21 KL	T	3(6.1)
4	Ortho nitro chloro benzene	100	MS	1	17 KL	T	3(6.1)
5	2,4 di chloro nitro benzene	210	MS	1	17 KL	-	-
6	2,4 di nitro chloro benzene	120	SS316	1	11 KL	T	3(6.1)
7	2,3 dichloro nitro benzene	115	Material in bags	-	20 MT	-	-
8	2,4,5 trichloro nitro benzene.	75	Material in bags	-	15 MT	T	3(6.1)
9	Nitrobenzene	10	MS	1	6 KL	T	-
10	Sulfolane	20	MS	4	12 KL EACH	-	-
11	Dimethyl sulfoxide	15	MS	1	10 KL	-	-
12	Mono chlorobenzene	20	MS	1	10 KL	F	3
13	PEG-400	4	Storage in HDPE drum	-	1.0 MT	-	-
14	Caustic flakes	5	Material in bags	-	2 MT	T/C	3(6.1) & 8
15	2,3,5 trichloro pyridine	120	Material in bags	-	-	T/C	3(6.1) & 8
16	2,3,4 trichloro nitrobenzene	150	Material in bags	-	-	T	3(6.1)
17	2,3,4,5 tetra chloro nitrobenzene.	75	Material in bags	-	15 MT	-	-
18	2,6- Dichloro benzonitrile	260	Material in bags	-	-	T	3(6.1)
19	2,6-Difluorobenzonitrile	100	Material in bags	-	-	T	3(6.1)
20	1,3-Dimethyl-5-chloro-4-pyrazolyl carboxylic acid chloride	120				--	
21	1,2,3-Trichlorobenzene	55	Material in bags	-	-	T	3(6.1)
22	Crude CFA	30	Storage in HDPE carboy.	-	10 MT	-	-
23	Crude 1,3 Difluoro benzene	55	Storage in HDPE drum	-	-	F	3
27	TMAC	01	Storage		MT	T	

			in fibre drum				3																																																																					
Production details		Existing Products:																																																																										
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Water Budget		<p>Total water Requirement: Existing = 35 m³/day Proposed = 65 m³/day</p> <p>Fresh water (CMD):100 & Source: MIDC, Tarapur</p> <p>Use of Water:</p> <p>Cooling Water (CMD): 67.5</p> <p>Drinking (CMD): 5.0</p> <p>Green Belt(CMD): 2.5</p> <p>Others (CMD):Industrial: 25</p>																																																																										
Sewage and Waste water		Amount of sewage generation (CMD): Total Sewage Generation: 4.5 m ³ /day																																																																										
Storm Water Drainage		Natural water drainage pattern: MIDC Drains																																																																										

Sewage Generation & Treatment	Amount of sewage generation (CMD): Total Sewage Generation: 4.5 m ³ /day Proposed treatment for the sewage: Soak pits and septic tanks.					
Effluent Characteristics	Sr.No.	Parameters	Unit	Inlet	Outlet	Permissible Limits
	1	PH	-	7.09	6.75	5.5-9.0
	2	TSS	mg/l	247.0	209.0	100mg/l
	3	COD	mg/l	1320.2	105.6	<250 mg/l
	4	Oil & Grease	mg/l	37.0	20.0	10 mg/l
	5	BOD	mg/l	399.6	42.0	<100 mg/l
	6	TDS	mg/l	567.4	440.1	2100 mg/l
ETP Details	<ul style="list-style-type: none"> Amount of effluent generation (CMD): Total Industrial Effluent: 20 m³/day Capacity of the ETP: Existing ETP capacity 50 m³/day Amount of water send to the CETP(CMD): CETP, Tarapur 					
ETP technology	<ul style="list-style-type: none"> Effluent from the factory will be collected in the Collection tank by gravity drains. The Collection tank has aeration grids provided for the proper mixing of the waste water. From this chamber effluent will enter into Oil & Grease Trap where oil will be separated from the effluent. Oil free effluent will be then collected in to primary tank. From Primary tank effluent will be taken into Neutralization Chamber of 7.5 m³ capacity where pH of the effluent will be check. If pH of the effluent is alkaline then HCl will be added in the effluent for neutralization. If pH of the effluent is acidic then NaOH will be added in the effluent for neutralization. Alum will be added into the effluent for coagulation of suspended solids which will lead in the formation of flock in the effluent. This effluent will be then taken into Primary Settling tank for Sludge Settling. Settled Sludge in the Primary Settling tank and Secondary settling tank will be removed & sent to Press Filter. Filtrate of Filter press will enter into Primary Settling tank. Dewatered sludge cake will be then sent to Mumbai Waste Management Ltd. Clear overflow will go to bio-aeration tank, There it converts the organic compounds into minerals & water, consequently reducing BOD & COD of the effluent. Overflow of the Secondary Settling tank will be filtered using Pressure Sand Filter & Activated Carbon Filter. Filtered water will be then let out into CETP drains. The quantity of wastewater to be treated is 20.0 KLD. 					
Solid waste generation & disposal	Sr.	Source	Existing Quantity Kg/day	Proposed Quantity Kg/day	Total Quantity (Kg/day)	Disposal
	1	Domestic	3.9	Nil	3.9	Vermicomposting
	2	Gardening	7.12	2.25	9.37	Vermicomposting



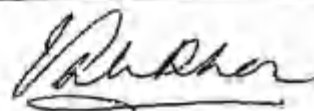
		Total	13.3 =412.3 Kg/M Say = 0.41 MT/M	
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Hazardous waste generation & disposal :

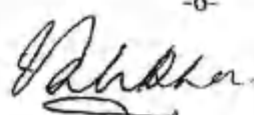
Sr	Type of Hazardous Waste	Existing Quantity /Annum	Additional Quantity / Annum	Total Quantity /Annum	Hazardous waste Category	Storage & Disposal
1	ETP Sludge	0.6 MT	--	0.6 MT	34.3	Collection, Storage Transporation & Disposal to TSDF
2	Process Residue	21 MT	129 MT	150 MT	20.3	Collection,Storage Transporation & Disposal to TSDF
3	Empty containers/Drums	100 Nos	700 Nos	800 Nos	33.3	Collection,Storage Transporation & Disposal to TSDF
4	Gloves	300 Nos.	60 Nos.	360 Nos	-	Collection,Storage Transporation & Disposal to TSDF
5	Ash Generation	274 MT	263 MT	537 MT	36.2	Collection,Storage Transporation & Disposal to TSDF
6.	Waste Oil	60 kgs	40 kgs	100 kgs	5.2	Collection,Storage Transporation & Disposal to TSDF

Atmospheric Emissions (Flue gas characteristics SPM, SO ₂ , NO _x , CO, etc)	Sr	Pollutant	Source of Emission	Emission rate (kg/hr)	Concentration in flue gas (μ g/m ³)
	1	SPM	Combined Stack	1.51	0.288
	2	SO ₂	Combined Stack	12.31	0.020
	3	NO _x	Combined Stack	0.49	0.392
	4	CO	Combined Stack	0.11	138

Stack Emission Details: (All the stack attached to Boilers, Captive Power Plant, DG Sets, Incinerator both for existing and proposed activity). Please indicate the specific section to which the stack is attached. Eg: Process section, DG set, Boilers, Power Plant, incinerator etc. Emissions rate (kg/hr) for each pollutant (SPM, SO ₂ , NO _x etc. should be specified	Plant Section & units	Stack No.	Height from ground level (m)	Internal Diameter (Top) (m)	Emission Rate (g/s)	Temp. of Exhaust Gases
	Thermopac	1	26	0.61	Sox- 0.79	145°C
					Nox- 0.76	
					SPM- 3.41	
	Boiler	1	17	0.41	Sox-1.88	148°C
					Nox- 0.0198	
					SPM-	



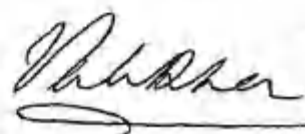
					1.016	
Hot Air Generator	1	17	0.2	Sox-0.85	145°C	
				Nox-0.079		
				SPM-0.0079		
DG Set	1	7.5	0.2	Sox-0.375	116°C	
				Nox-0.053		
				SPM-0.0053		
Emission Standard	Pollutants (SPM,SO ₂ , etc)	Emission Standard Limit (mg/Nm ³)	Proposed Limit (mg/Nm ³)	MPCB Consent (mg/Nm ³)		
	SPM	60 $\mu\text{g}/\text{m}^3$	--	150		
	SO ₂	80 $\mu\text{g}/\text{m}^3$	--	43.2 kg/day		
	NO _x	80 $\mu\text{g}/\text{m}^3$	--	Not Specified		
	Cl ₂	2 mg/m ³	--	03		
Ambient Air Quality Data	Pollutant	Permissible Standard	Proposed Concentration (in $\mu\text{g}/\text{m}^3$)	Remarks		
	SPM	60 $\mu\text{g}/\text{m}^3$	66.6	APC will be provided		
	RPM	--	--	Within Limit		
	SO ₂	80 $\mu\text{g}/\text{m}^3$	12.8	Within Limit		
	NO _x	80 $\mu\text{g}/\text{m}^3$	27.5	Within Limit		
	CO	2 mg/m ³	1.24	Within Limit		
Details of Fuel used: Source of Fuel : Mode of Transportation of fuel to site	S. No.	Type of Fuel	Existing	Proposed	Total	
	1	Boiler (2TPH)	105 Lit/hr	15 Lit/hr	120 Lit/hr	
	2	DG Set (250 KVA))	80 Lit/hr	---	80 Lit/hr	
	3	Thermo Pac (8 lakh kcal)	2400 kg/day	100 kg/day	2500 kg/day	
Details of pollution control system	<ul style="list-style-type: none"> • Air Pollution Control System : 03 Nos of Scrubber will be provided • Water Pollution Control System : Sewage generated will be treated in Septic tanks & Soak pits & treated sewage will be used for green belt area. • Effluent Treatment Plant for treatment of industrial effluent generated. • Noise Pollution Control System : • Use of Acoustic Enclosures • Predictive maintenance of fans, blowers, compressors & other machineries. 					
Energy	Source: MSEB. Existing: 400 KVA Proposed: 400 KVA					



	The maximum demand of power is 800 KVA required Existing: 1 DG Sets of 250 KVA		
Green Belt Development	Existing Green Belt Area: 1900 sq.m Proposed Green Belt Area: 600 sq.m Number & Species existed: 30 Nos.		
Sr. No.		NAME	NUMBER
1		<i>Ficus religiosa (linn.) Pipal</i>	10
2		<i>Azadirachta indica (A. Juss) Neem Tree</i>	10
3		<i>Polyalthia Longifolia Ashoka</i>	10
Total			30
Environmental Management plan Budgetary Allocation	Sr.No.	Description	Recurring Cost per Annum (lakhs)
	1	Air Pollution Control	1.0
	2.	Water Pollution Control	1.0
	3	Noise Pollution Control	--
	4	Environmental Monitoring & Management	2.0
	5	Reclamation borrow/mined area(if applicable)	--
	6	Occupational Health	5.0
	7	Green Belt	50.0
	8	Solid Waste Management	--
	9	Others	--
	Total		9.50
			284

3. The proposal has been considered by SEIAA in its 56th 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 :

- (i) Minimize the evaporation loss of cooling water by using appropriate technology. Appropriate mitigation measures to avoid ground water contamination.
- (ii) No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.
- (iii) No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
- (iv) For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.
- (v) Regular monitoring of the air quality, including SPM & SO₂ levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be


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- .. decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.
- (vi) Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.
- (vii) Proper House keeping programmes shall be implemented.
- (viii) 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 achieved.
- (ix) A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set.(If applicable)
- (x) A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
- (xi) Arrangement shall be made that effluent and storm water does not get mixed.
- (xii) Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
- (xiii) Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
- (xiv) 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 conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
- (xv) Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xvi) 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.
- (xvii) Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
- (xviii) The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
- (xix) 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.
- (xx) The company shall undertake following Waste Minimization Measures :
 - Metering of quantities of active ingredients to minimize waste.
 - Reuse of by- products from the process as raw materials or as raw material substitutes in other process.
 - Maximizing Recoveries.
 - Use of automated material transfer system to minimize spillage.
 - Use of "Closed Feed" system into batch reactors.
- (xxi) 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.
- (xxii) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xxiii) Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.



(xxiv) Separate silos will be provided for collecting and storing bottom ash and fly ash.

(xxv) 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 be reported to the MPCB & this department

(xxvi) 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>

(xxvii) 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.

(xxviii) 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.

(xxix) 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.

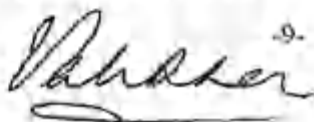
(xxx) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

(xxxi) 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.

(xxxii) The environmental clearance is being issued without prejudice to the 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 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.

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. The Environment department reserves the right 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.



9.

6. **Validity of Environment Clearance:** The environmental clearance accorded shall be valid for a period of 5 years to start of production operations.
7. 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.
8. 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.
9. Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli – 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010



(Valsar Nair Singh)
Secretary, Environment
department & MS, SEIAA

Copy to:

1. Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEIAA, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerla.
2. Shri. Dr. S. Devotta, Chairman, SEAC, T2/302 Sky City, Vanagaram –Ambattur Road, Chennai – 600 095
3. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
4. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
5. Regional Office, MPCB, Thane.
6. Collector, Thane
7. 1A- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.
8. Director (TC-1), Dy. Secretary (TC-2), Scientist-1, Environment department.
9. Select file (TC-3).



Consumer No: DV001/1035TRP/112
Cust GST/ PAN No: /AABCA2787L

Tarapur Industrial Area
Issued Date: 13-05-2025

BILL No: SI26000106964
Month/Year: April,2025

AARTI INDUSTRIES LTD

Consumer Type: 1B1
Plot / Shed Area: 3,928.00
Plot / Shed No: L-5
Block No:
Zone: 1
Pending Cap. Contr:

Meter Size: 40
Min. Qty / Day: 20.00
Min. Qty / Month:
Sanction Qty / day: 167.00
Meter Status: Working
Standing Charge:

Deposit Amount
116,384.00
Initial/Addl. SD/
Refund SD

Bcc: Yes Office Order : dl: End Dt:
CETP: Yes Order No : Dated:
Env: Yes Builtup Area : 3,928.00

SSI : N

ETP : N

CETP : N MPCB : N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	205,444.00	205,444.00	3,887.00	27-05-2025
Meter No / Size	Previous	Current	Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date
1035TRP-F 150200600	9607	01-04-2025	11891	01-05-2025
40				2284
	0	0	0.00	01TAKA2025000135
REGULAR				
Charges Code	CHARGES		DPC	
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##
CGST-Service Charge	133.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Service Charge	133.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-Fire Charge	29.00	0.00	0.00	0.00 999126 CGST @9.00%
SGST-Fire Charge	29.00	0.00	0.00	0.00 999126 SGST @9.00%
CGST-Drainage Charge	1,131.00	0.00	0.00	0.00 999490 CGST @9.00%
SGST-Drainage Charge	1,131.00	0.00	0.00	0.00 999490 SGST @9.00%
CGST-Envl Charge	1,350.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Env Charge	1,350.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-Env Infra Cess	206.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Env Infra Cess	206.00	0.00	0.00	0.00 998599 SGST @9.00%
Water Charges_L	44,538.00	0.00	0.00	0.00 2201 GST @ 0.00% 19.50*2,284.00*1
Service Charges	1,473.00	0.00	0.00	0.00 998599 GST @ 18.00% (Wt = 3,828.00 * Rf = 4.50 * FSI = 1.00) / 12
Fire Charges	327.00	0.00	0.00	0.00 999126 GST @ 18.00% (Wt = 2,284.00 * Rf = 3.54) * (Area = 3,928.00 * Area Rf = 1.76)
Drainage Charges	12,562.00	0.00	0.00	0.00 999490 GST @ 18.00% Wt = 2,284.00 * Rf = 1.00
Environment Charges	14,998.00	0.00	0.00	0.00 998599 GST @ 18.00% Wt = 2,284.00 * Rf = 1.00
Env Infra Cess	2,284.00	0.00	0.00	0.00 998599 GST @ 18.00% Wt = 2,284.00 * Rf = 1.00
TEPS Charges	121,280.00	0.00	0.00	0.00 998599 GST @ 18.00% 45.00*2,284.00
Time Charges WBS	2,284.00	0.00	0.00	0.00 2201 GST @ 0.00% 1.00*2,284.00
TOTAL	205,444.00	0.00	0.00	0.00

31/4/25
1314135

LAST PAYMENT DETAILS	Receipt No. 26TAR00000841, Date. 23-04-2025, Amount 194,295.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Two Lakh Five Thousand Four Hundred and Forty Four Only		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane 410 001.
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1035TRP/112		Payment Timing : 10:30:00 am to 01:30:00 pm, except Saturday, Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC, Phone No.

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 <p>Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's Water Supply Regulation 1973) Water Bill _ Provisional</p>		<p>GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C</p>		Original for recipient Duplicate for Supplier	
Consumer No: DV001/1167TRP/112 Cust GST/ PAN No: /		<p>Tarapur Industrial Area Issued Date: 13-05-2025</p>		Bill No: SI26000107483 Month/Year: April, 2025	
Aarti Industries M.I.D.C., TARAPUR INDL. AREA-4		Consumer Type: 1B1 Plot / Shed Area: 3.982.00 Plot / Shed No: L-4 - 00044118 Block No: Zone: 9 Pending Cap. Contr.	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 25,650.00 Initial/Addl. SD/ Refund SD	
Bcc: Yes CETP: No Env: Yes		Office Order : dt: End Dt: Order No : Dated: Builtup Area : 1.186.00	CarpetArea: 0.00 SSI : Y ETP : N	CETP : Y MPCB : N	
# Previous Balance		# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00		5,682.00	5,682.00	51.00	27-05-2025
Meter No / Size	Previous		Current		Water Quantity Cubic Meter
	Reading	Date	Reading	Date	
1167TRP-1 262172	175	01-04-2025	209	01-05-2025	34
15					
	0	0		0.00	
Charges Code		REGULAR			
		CHARGES		DPC	
		CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	134.00	0.00	0.00	0.00	998599 CGST @ 0.00%
SGST-Service Charge	134.00	0.00	0.00	0.00	998599 SGST @ 0.00%
CGST-Fire Charge	30.00	0.00	0.00	0.00	999126 CGST @ 0.00%
SGST-Fire Charge	30.00	0.00	0.00	0.00	999126 SGST @ 0.00%
CGST-Drainage Charge	17.00	0.00	0.00	0.00	999490 CGST @ 0.00%
SGST-Drainage Charge	17.00	0.00	0.00	0.00	999490 SGST @ 0.00%
CGST-Envt Charge	199.00	0.00	0.00	0.00	998599 CGST @ 0.00%
SGST-Envt Charge	199.00	0.00	0.00	0.00	998599 SGST @ 0.00%
CGST-Envt Infra Cess	3.00	0.00	0.00	0.00	998599 CGST @ 0.00%
SGST-Envt Infra Cess	3.00	0.00	0.00	0.00	998599 SGST @ 0.00%
Water Charges_L	663.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50/34.00*
Service Charges	1,493.00	0.00	0.00	0.00	898599 GST @ 10.00% (Wtr = 3,982.00 * Rtr = 1/50 * Ftr = 1.00) / 12
Fire Charges	332.00	0.00	0.00	0.00	899126 GST @ 10.00% (3,982.00 * Rtr = 1/50 * Afr = 1.54) / (Afrtr = 1.186.00 * Afrtr = 1.76)
Drainage Charges	187.00	0.00	0.00	0.00	999490 GST @ 10.00% Wtr = 34.00 * Rtr = 1.00
Environment Charges	2,207.00	0.00	0.00	0.00	998599 GST @ 10.00% (Wtr = 34.00 * Rtr = 1.00)
Envt Infra Cess	34.00	0.00	0.00	0.00	998599 GST @ 10.00% Wtr = 34.00 * Rtr = 1.00
TOTAL	5,682.00	0.00	0.00	0.00	



OCTABRA2025000134

LAST PAYMENT DETAILS	Receipt No. 26TAR0000695, Date. 22-04-2025. Amount 5,879.00	<i>✓ Paid</i>
DEPUTY ENGINEER M.I.D.C.		DEPUTY ENGINEER M.I.D.C.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

If the bill is not paid before the due date, OPC Amount will be levied in the subsequent month bill.

*** All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.**

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's Water Supply Regulation, 1973) Water Bill		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: 38921e454b6590cc0e5dc1e0f47769ac43e462af629ed9706e90bbd4a5445c0		Original for recipient Duplicate for Supplier		
Consumer No: DV001/813TRP/112 Cust GST/ PAN No: 27AABCA2787L1ZC/		Tarapur Industrial Area Issued Date: 13-05-2025		Bill No: SI26000106731 Month/Year: April, 2025		
NEW CHEMI INDUSTRIES LTD. M.I.D.C., TARAPUR INDL. AREATARAPURMIDC TARAPUR INDL AREA		Consumer Type: 1B1 Plot / Shed Area: 1.824.00 Plot / Shed No: 1-8 Block No: Zone: 9 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Disconnected Standing Charge:	Deposit Amount 30,295.00 Initial/Addl SD/ Refund SD		
Bcc: Yes Office Order : dt: End Dt: CETP: Yes Order No : Dated : Env: Yes Builtup Area : 393.00		CarpetArea: 0.00 SSI : Y ETP : Y CETP : Y MPCB : Y				
<input type="button" value="# Previous Balance"/> <input style="margin-left: 10px;" type="button" value="+"/> 0.00		<input type="button" value="# Current Charges"/> <input style="margin-left: 10px;" type="button" value="-"/> 1,396.00	<input type="button" value="Amount Due Before Due Date"/> 1,396.00	<input type="button" value="DPC Amount"/> 6.00	<input type="button" value="Due Date"/> 27-05-2025	
Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
813TRP - 707632	965	01-04-2025	965	01-05-2025	0	Disconnected on 10-12-2016
15	0		0		0.00	
Charges Code		REGULAR				
		CHARGES		DPC		
		CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	62.00	0.00	0.00	0.00	998599 CGST @ 0.00%	
SGST-Service Charge	62.00	0.00	0.00	0.00	998599 SGST @ 0.00%	
CGST-Fire Charge	14.00	0.00	0.00	0.00	999126 CGST @ 0.00%	
SGST-Fire Charge	14.00	0.00	0.00	0.00	999126 SGST @ 0.00%	
CGST-Envt Charge	31.00	0.00	0.00	0.00	998599 CGST @ 0.00%	
SGST-Envt Charge	31.00	0.00	0.00	0.00	998599 SGST @ 0.00%	
Water Charges_L	0.00	0.00	0.00	0.00	2201 GST @ 0.00% 10.50/0.01	
Service Charges	684.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wtr = 0.00 * Rtr = A.50 * FSI = 1.00) / 12	
Fire Charges	152.00	0.00	0.00	0.00	998126 GST @ 18.00% (1,824.00 * 1.00) / 12	
Environment Charges	346.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wtr = 0.00 * Rtr = A.40 * FSI = 351.00 * Area Rtr = 1.70) / 12	
TOTAL	1,396.00	0.00	0.00	0.00		



01TARA2025000136

LAST PAYMENT DETAILS	Receipt No. 26TAR00000709. Date, 22-04-2025. Amount 184.00	DEPUTY ENGINEER MIDC. Cheque / DD / PC should be drawn in favour of Executive Engineer MIDC, Thane. Payment Timings : 10:30:00 am to 01:30:00 pm, except Sundays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.	
Rupees : One Thousand Three Hundred and Ninety Six Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV0019813TRP/112			

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
through MUDC. MUDC Bill only.



Maharashtra Industrial Development Corporation
 (A Government of Maharashtra Undertaking)
 (Issued Subject to MIDC's Water Supply Regulation 1973)
 Water Bill
 IRN NO:

GST NO: 27AAACM3560C1ZV
 PAN NO: AAACM3560C

Original for recipient
 Duplicate for Supplier

Consumer No: DV001/753TRP/112
 Cust GST/ PAN No: /

Tarapur Industrial Area
 Issued Date: 13-05-2025

Bill No: SI26000106773
 Month/Year: April, 2025

VIMAL SALPENTRE P. LTD.

M.I.D.C., TARAPUR INDL.
 AREATARAPUR

Consumer Type: 1B1
 Plot / Shed Area: 1.800.00
 Plot / Shed No: L-9/1
 Block No:
 Zone: 9
 Pending Cap. Contr:

Meter Size: 15
 Min. Qty/ Day: 0.50
 Min. Qty / Month: 15.00
 Sanction Qty / day:
 Meter Status: Disconnected
 Standing Charge:

Deposit Amount
 Initial/Addl. SD/
 Refund SD

Bcc: Yes Office Order : dt: End Dt:
 CETP: No Order No : Dated :
 Env: No

SSI: Y ETP: Y CETP: N MPCB: N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	975.00	975.00	0.00	27-05-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1.753TRP2 01602	0	01-04-2025	0	01-05-2025	0	Disconnected on 01-01-2016
15					0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	61.00	0.00	0.00	0.00 998599 CGST @ 9.00%
SGST-Service Charge	61.00	0.00	0.00	0.00 998599 SGST @ 9.00%
CGST-Fire Charge	14.00	0.00	0.00	0.00 999126 CGST @ 9.00%
SGST-Fire Charge	14.00	0.00	0.00	0.00 999126 SGST @ 9.00%
Water Charges_L	0.00	0.00	0.00	0.00 2201 GST @ 0.00% 19.50*0.00%
Service Charges	675.00	0.00	0.00	0.00 998599 GST @ 16.00% (P.M = 1,000.00 * Rs = 4.50 * F.S.I = 100)/12
Fire Charges	150.00	0.00	0.00	0.00 999126 GST @ 18.00% (1,000.00 * 1.00)/12
TOTAL	975.00	0.00	0.00	0.00



C1TABA2025000137

Signature
 15/7/25

LAST PAYMENT DETAILS	Receipt No., Date, Amount 26TAR00000705, 22-04-2025, 975.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Nine Hundred and Seventy Five Only		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane 411004 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.
For Online Payment visit MIDC web site www.middcindia.org and use Consumer No. DV001/753TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Consumer No: DV001/1035TRP/112
Cust GST/ PAN No: IAABC A2787L

Tarapur Industrial Area
Issued Date: 11-06-2025

Bill No: SI26000182433
Month/Year: May, 2025

AARTI INDUSTRIES LTD	Consumer Type: 1B1	Meter Size: 40	Deposit Amount 116,384.00
	Plot / Shed Area: 3,928.00 Plot / Shed No: L-5 Block No: Zone: 1 Pending Cap. Contr:	Min. Qty/ Day: 20.00 Min. Qty / Month: Sencion Qty / day: 167.00 Meter Status: Working Standing Charge:	

Bcc: Yes Office Order: dt: End Dt:
CETP: Yes Order No: Dated:
Env: Yes Bulitup Area: 3,928.00

SSI: N

ETP: N

CETP: N MPCB: N

## Previous Balance	# Current Charges	Amount Due Before Due Date	OPC Amount	Due Date
0.00	207,663.00	207,663.00	2,942.00	25-06-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1035TRP-F 150200600	11891	01-05-2025	14201	01-06-2025	2310	 CITARA2025000495
40	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		OPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	133.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Service Charge	133.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-Fire Charge	29.00	0.00	0.00	0.00 991'26 CGST @9.00%
SGST-Fire Charge	29.00	0.00	0.00	0.00 991'26 SGST @9.00%
CGST-Drainage Charge	1,143.00	0.00	0.00	0.00 994499 CGST @9.00%
SGST-Drainage Charge	1,143.00	0.00	0.00	0.00 994499 SGST @9.00%
CGST-Envt Charge	1,358.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Envt Charge	1,358.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00 998599 SGST @9.00%
CGST-Envt Infra Cess	208.00	0.00	0.00	0.00 998599 CGST @9.00%
SGST-Envt Infra Cess	208.00	0.00	0.00	0.00 998599 SGST @9.00%
Water Charges	45,045.00	0.00	0.00	0.00 2201 GST @ 0.00% 19.50*2.310.00*1
Service Charges	1,473.00	0.00	0.00	0.00 998599 GST @ 10.00% (Ph = 3,928.00 * RI = 1/50 * FSI = 1/00) / 12
Fire Charges	327.00	0.00	0.00	0.00 999126 GST @ 10.00% (Wr = 2,310.00 * RI = 5/50)
Drainage Charges	12,705.00	0.00	0.00	0.00 999490 GST @ 10.00% (Wr = 2,310.00 * RI = 3/50) + (Area = 3,928.00 * Area RI = 1/50)
Environment Charges	15,090.00	0.00	0.00	0.00 998599 GST @ 10.00% (Wr = 2,310.00 * RI = 1/50) + (Area = 3,928.00 * Area RI = 1/50)
Envt Infra Cess	2,310.00	0.00	0.00	0.00 998599 GST @ 10.00% 45.00*2.310.00
TEPS Charges	122,661.00	0.00	0.00	0.00 998599 GST @ 10.00% 45.00*2.310.00
Time Charges WBS	2,310.00	0.00	0.00	0.00 2201 GST @ 0.00% 1.00*2.310.00
TOTAL	207,663.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No. 26TAR00001576 Date. 16-06-2025 Amount 205,444.00	DEPUTY ENGINEER M.I.D.C.
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Rupees : Two Lakh Seven Thousand Six Hundred and Sixty Three Only	Cheque / DD: PC should be drawn in favour of Executive Engineer MIDC, Thane I
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1035TRP/112	Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Consumer No: DV001/1167TRP/112

Cust CST/ PAN No: /

Tarapur Industrial Area

Issued Date: 11-06-2025

Bill No: SI26000162509

Month/Year: May, 2025

Aarti Industries

Consumer Type: 1B1

Meter Size: 15

Deposit Amount

M.I.D.C., TARAPUR INDL.
AREAL-4

Plot / Shed Area: 3.982.00

Min. Qty/ Day: 0.50

25,650.00

Plot / Shed No: L-4 - 00044116

Min. Qty / Month: 15.00

Block No:

Sanction Qty / day:

Zone: 9

Meter Status: Working

Pending Cap. Contri.:

Standing Charge:

Initial/Addl. SD/
Refund SD

Bcc: Yes Office Order : dt: End Dt:

CarpetArea: 0.00

CETP No Order No : Dated :

Env. Yes Builtup Area : 1,186.00

SST: Y

ETP: N

CETP: Y MPCB: N

## Previous Balance		# Current Charges		Amount Due Before Due Date	DPC Amount	Due Date
0.00		7,626.00		7,626.00	78.00	25-06-2025
Meter No / Size	Previous	Current	Water Quantity Cubic Meter			Remarks (If Any)
1167TRP-1 262172	Reading	Date	Reading	Date		
15	269	01-05-2025	305	01-06-2025	96	
	0	0	0.00			01TARA2025000494
REGULAR						
Charges Code	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	134.00	0.00	0.00	0.00	998599 CGST @ 9.00%	
SGST-Service Charge	134.00	0.00	0.00	0.00	998599 SGST @ 9.00%	
CGST-Fire Charge	30.00	0.00	0.00	0.00	998126 CGST @ 9.00%	
SGST-Fire Charge	30.00	0.00	0.00	0.00	998126 SGST @ 9.00%	
CGST-Drainage Charge	48.00	0.00	0.00	0.00	990450 CGST @ 9.00%	
SGST-Drainage Charge	48.00	0.00	0.00	0.00	990450 SGST @ 9.00%	
CGST-Envt Charge	218.00	0.00	0.00	0.00	998599 CGST @ 9.00%	
SGST-Envt Charge	218.00	0.00	0.00	0.00	998599 SGST @ 9.00%	
CGST-Env Infra Cess	9.00	0.00	0.00	0.00	998099 CGST @ 9.00%	
SGST-Env Infra Cess	9.00	0.00	0.00	0.00	998599 SGST @ 9.00%	
Water Charges	1,872.00	0.00	0.00	0.00	2201 GST @ 0.00% 18.50/96.00*1	
Service Charges	1,493.00	0.00	0.00	0.00	998599 GST @ 18.00% (P1 = 3,982.00 * Rs = 4.50 * FSI = 100/12	
Fire Charges	332.00	0.00	0.00	0.00	998126 GST @ 18.00% (3,982.00 * 100/12	
Drainage Charges	528.00	0.00	0.00	0.00	998599 GST @ 18.00% Wt = 96.00 * RI = 5.00	
Environment Charges	2,427.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wt = 96.00 * RI = 3.54 * (Area = 1,186.00 * Acc. RI = 1.25)	
Env Infra Cess	96.00	0.00	0.00	0.00	998599 GST @ 18.00% Wt = 96.00 * RI = 1.00	
TOTAL	7,626.00	0.00	0.00	0.00		

17/6/25

LAST PAYMENT DETAILS	Receipt No. 26TAR00001575, Date. 16-05-2025, Amount 5,682.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Seven Thousand Six Hundred and Twenty Six Only		
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1167TRP/112		

* Please submit your official GST No., a/c and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Cheque / DD/ PC should be drawn in favour of
 Executive Engineer MIDC, Thane - 4
 Payment Timing: 10:30 AM to 01:30 PM, except Saturdays
 Sundays and Public Holidays. For any query, contact Deputy
 Engineer, MIDC, Thane - 4

Consumer No: DV001/753TRP/112

Cust GST/ PAN No: /

Tarapur Industrial Area

Issued Date: 11-06-2025

Bill No: SI26000160718

Month/Year: May,2025

VIMAL SALPENTRE P. LTD.

M.I.D.C., TARAPUR INDL
AREATARAPUR

Consumer Type: 1B1
 Plot / Shed Area: 1.800.00
 Plot / Shed No: L-8/1
 Block No:
 Zone: 9
 Pending Cap. Contr:

Meter Size: 15
 Min. Qty/ Day: 0.50
 Min. Qty / Month: 15.00
 Sanction City / day:
 Meter Status: Disconnected
 Standing Charge:

Deposit Amount
 Initial/Addl SD/
 Refund SD

Bcc: Yes Office Order : dt: End Dt:
 CETP: No Order No: : Dated :
 Env: No

SSI : Y

ETP : Y

CETP : N MPCB : N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	975.00	875.00	0.00	25-06-2025
Meter No / Size	Previous	Current	Water Quantity Cubic Meter	Remarks (If Any)
1_753TRP2 01602	Reading	Date	Reading	Date
15	0	01-06-2025	0	01-06-2025
	0		0	0.00
REGULAR				
Charges Code	CHARGES		DPC	
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##
CGST-Service Charge	61.00	0.00	0.00	0.00 988598 CGST @9.00%
SGST-Service Charge	61.00	0.00	0.00	0.00 988599 SGST @9.00%
CGST-Fire Charge	14.00	0.00	0.00	0.00 989124 CGST @9.00%
SGST-Fire Charge	14.00	0.00	0.00	0.00 999126 SGST @9.00%
Water Charges	0.00	0.00	0.00	0.00 2201 GST @0.00% 19.50*0.00
Service Charges	675.00	0.00	0.00	0.00 498559 GST @18.00% (PN - 1,000.00 * RI = 4.50 * FSI = 1.00)/12
Fire Charges	150.00	0.00	0.00	0.00 999126 GST @18.00% (1,000.00 * 1.00)/12
TOTAL	975.00	0.00	0.00	0.00



01TAR02025000493

12/16/15

LAST PAYMENT DETAILS	Receipt No. Date, Amount 26TAR00001578, 16-05-2025, 975.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Nine Hundred and Seventy Five Only		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC Thane 1 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC. Phone No:
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/753TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Consumer No: DV001/813TRP/112

Cust GST/ PAN No: 27AABCA2787L1ZC/

Tarapur Industrial Area

Issued Date: 11-06-2025

Bill No: SI26000160614

Month/Year: May, 2025

NEW CHEMI INDUSTRIES LTD.

M.I.D.C., TARAPUR INDL.
AREA TARAPUR MIDC
TARAPUR INDL AREA

Consumer Type: 1B1
 Plot / Shed Area: 1.824.00
 Plot / Shed No: L-8
 Block No:
 Zone: 9
 Pending Cap. Contr.

Meter Size: 15
 Min. Qty/ Day: 0.50
 Min. Qty / Month: 15.00
 Sanction Qty / day:
 Meter Status: Disconnected
 Standing Charge:

Deposit Amount
 30,295.00
 Initial/Addl. SD/
 Refund SD

Bcc: Yes Office Order: dt: End Dt:

Carpet Area: 0.00

CETP: Yes Order No.: Dated:

Env: Yes Built-up Area: 393.00

SSI: Y

ETP: Y

CETP: Y MPCB: Y

# Previous Balance	# Current Charges		Amount Due Before Due Date	DPC Amount	Due Date
0.00	1,396.00		1,396.00	5.00	25-06-2025
Meter No / Size		Previous	Current	Water Quantity Cubic Meter	Remarks (If Any)
813TRP - 707632		Reading	Date	Reading	Date
15		965	01-06-2025	965	01-06-2025
		0		0	0.00
REGULAR					
Charges Code		CHARGES		DPC	
		CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge		62.00	0.00	0.00	0.00 998599 CGST @ 9.00%
SGST-Service Charge		62.00	0.00	0.00	0.00 998560 SGST @ 9.00%
CGST-Fire Charge		14.00	0.00	0.00	0.00 998120 CGST @ 9.00%
SGST-Fire Charge		14.00	0.00	0.00	0.00 998126 SGST @ 9.00%
CGST-Env Charge		31.00	0.00	0.00	0.00 996599 CGST @ 9.00%
SGST-Env Charge		31.00	0.00	0.00	0.00 996560 SGST @ 9.00%
Water Charges		0.00	0.00	0.00	0.00 2201 GST @ 0.00% (Wtr = 0.00 * R1 = 0.00 * R2 = 0.00)
Service Charges		684.00	0.00	0.00	0.00 998599 GST @ 18.00% (Pll = 1.824.00 * R1 = 4.50 * FSI = 1.00 / 12)
Fire Charges		152.00	0.00	0.00	0.00 999126 GST @ 18.00% (1.824.00 * 1.00 / 12)
Environment Charges		346.00	0.00	0.00	0.00 998599 GST @ 18.00% (Wtr = 0.00 * R1 = 3.54 * Area = 393.00 * Area Rtr = 1.75 * Rv = 0.00)
TOTAL		1,396.00	0.00	0.00	0.00



00TAR00000432

17/6/25

LAST PAYMENT DETAILS	Receipt No. 26TAR00001577, Date, 16-05-2025, Amount 1,396.00	DEPUTY ENGINEER M.I.D.C.	
Rupees : One Thousand Three Hundred and Ninety Six Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/813TRP/112			

* Please submit your official GST No., email and phone no. while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Check if DE, PD should be drawn in favour of
 Executive Engineer MIDC Thane I
 Payment Timings: 10:30 AM until 01:30 PM, except Saturdays
 Sundays and Public Holidays. For any queries, contact Deputy
 Engineer MIDC, Thane I.



New Consumer No: 1011201035
Cust GST/ PAN No: /AABC2787L

Tarapur Industrial Area
Issued Date: 08-07-2025

Bill No: SI26000227978
Month/Year: June, 2025

AARTI INDUSTRIES LTD

Consumer Type: 1B1
Plot / Shed Area: 3,928.00
Plot / Shed No: L-5
Block No:
Zone: 1
Pending Cap. Contr:

Meter Size: 40
Min. Qty/ Day: 20.00
Min. Qty / Month:
Sanction Qty / day: 167.00
Meter Status: Working
Standing Charge:

Deposit Amount
116,384.00
Initial/Addl SD/
Refund SD

Bcc: Yes Office Order : dt: End Dt:
CETP: Yes Order No : Dated :
Env. Yes Builtup Area: 3,928.00

SSI : N ETP : N CETP : N MPCB : N

Previous
Balance
0.00

Current Charges
198,605.00

Amount Due Before
Due Date
198,605.00

DPC Amount
2,811.00

Due Date
22-07-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1035TRP~F 1502006005	14201	01-06-2025	16405	01-07-2025	2204	
40	0		0		0.00	

Charges Code	REGULAR					
	CHARGES		DPC			
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##		
CGST-Service Charge	133.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Service Charge	133.00	0.00	0.00	0.00	998599 BGST @9.00%	
CGST-Fire Charge	29.00	0.00	0.00	0.00	998126 CGST @9.00%	
SGST-Fire Charge	29.00	0.00	0.00	0.00	998126 SGST @9.00%	
CGST-Drainage Charge	1,091.00	0.00	0.00	0.00	999490 CGST @9.00%	
SGST-Drainage Charge	1,091.00	0.00	0.00	0.00	999490 SGST @9.00%	
CGST-Env't Charge	1,324.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Env't Charge	1,324.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-TEPS Charges	0.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-TEPS Charges	0.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Env't Infra Cess	198.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Env't Infra Cess	198.00	0.00	0.00	0.00	998599 SGST @9.00%	
Water Charges	42,978.00	0.00	0.00	0.00	2201 GST @ 0.00% 19,601*2,204.00*1	
Service Charges	1,473.00	0.00	0.00	0.00	998599 GST @ 18.00% (Pt = 3,928.00 * Rl = 4.50 * PSI = 1.00) / 12	
Fire Charges	327.00	0.00	0.00	0.00	999126 GST @ 18.00% (3,928.00 * 1.00) / 12	
Drainage Charges	12,122.00	0.00	0.00	0.00	999490 GST @ 18.00% Wr = 2,204.00 * Rl = 5.50	
Environment Charges	14,715.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wr = 2,204.00 * Rl = 3.54) + (Ane = 3,928.00 * Ane Rl = 1.76)	
Env't Infra Cess	2,204.00	0.00	0.00	0.00	998599 GST @ 18.00% Wr = 2,204.00 * Rl = 1.00	
TEPS Charges	117,032.00	0.00	0.00	0.00	998599 GST @ 18.00% 45.00*2,204.00	
Tima Charges WBS	2,204.00	0.00	0.00	0.00	2201 GST @ 0.00% 1.00*2,204.00	
TOTAL	198,605.00	0.00	0.00	0.00		

Important Note :-

Old Consumer No :- DV001/1035TRP/112

To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number system.

LAST PAYMENT DETAILS	Receipt No., Date, Amount 26TAR00003187, 20-06-2025, 207,663.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : One Lakh Ninety Eight Thousand Six Hundred and Five Only			Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane 1
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1035TRP/112			Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation <small>(A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973) Water Bill _ Provisional _ IRN NO:</small>				GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for recipient Duplicate for Supplier
New Consumer No: 1011201167 Cust GST/ PAN No: /				Tarapur Industrial Area Issued Date: 08-07-2025	
Aarti Industries M.I.D.C., TARAPUR INDL. AREAL-4				Consumer Type: 181 Plot / Shed Area: 3.982.00 Plot / Shed No: L-4 ~ 00044118 Block No: Zone: 9 Pending Cap. Contr.	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:
Bcc: Yes Office Order : dt: End Dt: CETP: No Order No : Dated : Env: Yes Bulitup Area : 1,186.00				CarpetArea: 0.00 SSI: Y ETP: N CETP: Y MPCB: N	

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	5,526.00	5,526.00	48.00	22-07-2025

Meter No / Size	Previous		Current		Water Quantity [Cubic Meter]	Remarks (If Any)
	Reading	Date	Reading	Date		
1167TRP-1 262172	305	01-06-2025	334	01-07-2025	29	
15	0		0		0.00	

Charges Code	REGULAR					
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	134.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Service Charge	134.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Fire Charge	30.00	0.00	0.00	0.00	999126 CGST @9.00%	
SGST-Fire Charge	30.00	0.00	0.00	0.00	999126 SGST @9.00%	
CGST-Drainage Charge	14.00	0.00	0.00	0.00	999490 CGST @9.00%	
SGST-Drainage Charge	14.00	0.00	0.00	0.00	999490 SGST @9.00%	
CGST-Envt Charge	197.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Envt Charge	197.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Envt Infra Cess	3.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Envt Infra Cess	3.00	0.00	0.00	0.00	998599 SGST @9.00%	
Water Charges	566.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50*29.00+	
Service Charges	1,493.00	0.00	0.00	0.00	998599 GST @ 18.00% (Pit = 3,982.00 * Rt = 4.56 * FSI = 1.00) / 12	
Fire Charges	332.00	0.00	0.00	0.00	999126 GST @ 18.00% (3,982.00 * 1.00) / 12	
Drainage Charges	160.00	0.00	0.00	0.00	999490 GST @ 18.00% (Wtr = 29.00 * Rt = 3.54) / (Area = 1,186.00 * Area Rt = 1.76)	
Environment Charges	2,190.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wtr = 29.00 * Rt = 1.00)	
Envt Infra Cess	29.00	0.00	0.00	0.00	998599 GST @ 18.00% Wtr = 29.00 * Rt = 1.00	
TOTAL	5,526.00	0.00	0.00	0.00		

Important Note :-
Old Consumer No :- DV001/1167TRP/112
To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number system.

12/07/2025

LAST PAYMENT DETAILS	Receipt No. 26TAR00003180, Date, 20-06-2025, Amount 7,626.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Five Thousand Five Hundred and Twenty Six Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1167TRP/112		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane 411001 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's Water Supply Regulation 1973)
Water Bill

GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: b03e946e17bdb2182359920d7eeea12656c8cb8cd7cc42c0a9f77f5d411d9247
Original for recipient
Duplicate for Supplier

New Consumer No: 1011200813
Cust GST/ PAN No: 27AABCA2787L1ZC/

Tarapur Industrial Area
Issued Date: 08-07-2025

Bill No: SI26000226795
Month/Year: June, 2025

NEW CHEMI INDUSTRIES LTD.

M.I.D.C., TARAPUR INDL.
AREATARAPURMIDC
TARAPUR INDL AREA

Consumer Type: 1B1
Plot / Shed Area: 1.824.00
Plot / Shed No: L-8
Block No:
Zone: 9
Pending Cap. Contr.:
Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day:
Meter Status: Disconnected
Standing Charge:

Deposit Amount
30,295.00
Initial/Addl.SD/
Refund SD

Boc: Yes Office Order : dt: End Dt:
CETP: Yes Order No : Dated :
Env: Yes Builtup Area : 393.00

SSI : Y ETP : Y CETP : Y MPCB : Y

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	1,396.00	1,396.00	5.00	22-07-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
813TRP - 707632	965	01-06-2025	965	01-07-2025	0	Disconnected on 10-12-2016
15	0		0		0.00	

Charges Code	REGULAR					
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	62.00	0.00	0.00	0.00	996599 CGST @9.00%	
SGST-Service Charge	62.00	0.00	0.00	0.00	996599 SGST @9.00%	
CGST-Fire Charge	14.00	0.00	0.00	0.00	998126 CGST @9.00%	
SGST-Fire Charge	14.00	0.00	0.00	0.00	998126 SGST @9.00%	
CGST-Envt Charge	31.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Envt Charge	31.00	0.00	0.00	0.00	998599 SGST @9.00%	
Water Charges	0.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50*0.00*1	
Service Charges	684.00	0.00	0.00	0.00	996599 GST @ 18.00% (Ph = 1,824.00 * Rl = 4.50 * FSI = 1.00/12	
Fire Charges	152.00	0.00	0.00	0.00	999126 GST @ 18.00% 11,824.00 * 1.00/12	
Environment Charges	346.00	0.00	0.00	0.00	996599 GST @ 18.00% (Wtr = 0.00 * Rl = 2.54) + (Area = 393.00 * Area Rl = 1.76) * Rl= 0.50	
TOTAL	1,396.00	0.00	0.00	0.00		

Important Note :-

Old Consumer No :- DV001/813TRP/112

To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number system.

LAST PAYMENT DETAILS	Receipt No, Date, Amount 26TAR00003151, 20-06-2025, 1,396.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : One Thousand Three Hundred and Ninety Six Only		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane-1 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/813TRP/112			

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill

IRN NO:

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for recipient
Duplicate for Supplier

New Consumer No: 1011200753
Cust GST/ PAN No: /

Tarapur Industrial Area
Issued Date: 08-07-2025

Bill No: SI26000226846
Month/Year: June, 2025

VIMAL SALPENTRE P. LTD.

M.I.D.C., TARAPUR INDL.
AREATARAPUR

Consumer Type: 1B1
Plot / Shed Area: 1.800.00
Plot / Shed No: L-9/1
Block No:
Zone: 9
Pending Cap. Contri.:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day:
Meter Status: Disconnected
Standing Charge:

Deposit Amount
Initial/Addl.SD/
Refund SD

Bcc: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated :
Env: No

CarpetArea: 0.00

SSI : Y

ETP : Y

CETP : N MPCB : N

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	975.00	975.00	0.00	22-07-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1.753TRP2 01602	0	01-06-2025	0	01-07-2025	0	Disconnected on 01-01-2016
15	0		0		0.00	

Charges Code	REGULAR					
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	61.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Service Charge	61.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Fire Charge	14.00	0.00	0.00	0.00	998126 CGST @9.00%	
SGST-Fire Charge	14.00	0.00	0.00	0.00	998126 SGST @9.00%	
Water Charges	0.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50*0.00*1	
Service Charges	675.00	0.00	0.00	0.00	998599 GST @ 18.00% (Pn = 1,800.00 * Rn = 4.50 * FSI = 1.00) / 12	
Fire Charges	150.00	0.00	0.00	0.00	998126 GST @ 18.00% (1,800.00 * 1.00) / 12	
TOTAL	975.00	0.00	0.00	0.00		

Important Note :-

Old Consumer No :- DV001/753TRP/112

To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number system.

12/7/25

LAST PAYMENT DETAILS	Receipt No, Date, Amount 26TAR00003170, 20-06-2025, 975.00	
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Rupees : Nine Hundred and Seventy Five Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/753TRP/112

DEPUTY ENGINEER M.I.D.C.

Cheque / DD/ PO should be drawn in favour of

Executive Engineer MIDC, Thane 1

Payment Timing : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



New Consumer No: 1011201005
Old CST/PAN No: AABC2787L

Tarapur Industrial Area
Issued Date: 08-08-2025

Bill No: SI26000352755
Month Year: July, 2025

AAKII INDUS FLS LTD

Consumer Type: JII
Plot / Shed Area: 3,928.00
Plot / Shed No: L-5
Block No:
Zone: 1
Pending Cap. Contrl:

Motor Size(mm): 40
Min. Qty/Day(m3): 20.00
Min. Qty/Month(m3):
Sanctn Qty/day(m3): 167.00
Meter Status: Working
Standing Charge:

Deposit Amount
116,384.00
Initial/Addl SD/
Refund SD

Bcc: Yes Office Order : dt: End Dt:
CETP: Yes Order No : Dated :
Env. You Billup Area: 3,928.00

SSI - N

ETP - N

CETP - N MRCB - N

Pre Previous Balances	+ Current Charges	= Amount Due before Due Date	DPC Amount	Due Date
0.00	374,380.00	374,380.00	5,292.00	22-08-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1035TRP-F 1502006005	16405	01-07-2025	20639	01-08-2025	4234	
	0	0	0	0	0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code...	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Servc Charge	309.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
SGST-Servc Charge	309.00	0.00	0.00	0.00	SGST SGST @ 0.00%	
CGST-Fire Charge	79.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
SGST-Fire Charge	29.00	0.00	0.00	0.00	SGST SGST @ 0.00%	
CGST-Drainage Charge	2,096.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
SGST-Drainage Charge	2,096.00	0.00	0.00	0.00	SGST SGST @ 0.00%	
CGST-Env Charge	1,971.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
SGST-Env Charge	1,971.00	0.00	0.00	0.00	SGST SGST @ 0.00%	
CGST-TEPS Charges	0.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
SGST-TEPS Charges	0.00	0.00	0.00	0.00	SGST SGST @ 0.00%	
CGST-Env Infra Cess	381.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
CGST Env Infra Cess	101.00	0.00	0.00	0.00	CGST CGST @ 0.00%	
Water Charges	82,749.00	0.00	0.00	0.00	Water CGST @ 0.00% (Water 4234.00)	
Service Charges	3,437.00	0.00	0.00	0.00	Service CGST @ 0.00% (Service 1,000.00)	
Fire Charges	327.00	0.00	0.00	0.00	Fire CGST @ 0.00% (Fire 100.00)	
Drainage Charges	23,287.00	0.00	0.00	0.00	Drainage CGST @ 0.00% (Drainage 5,822.00)	
Environment Charges	21,901.00	0.00	0.00	0.00	Environment CGST @ 0.00% (Environment 5,500.00)	
Env Infra Cess	4,234.00	0.00	0.00	0.00	Env Infra CGST @ 0.00% (Env Infra 1,000.00)	
TEPS Charges	224,825.00	0.00	0.00	0.00	TEPS CGST @ 0.00% (TEPS 56,165.00)	
TIMA Charges WBS	4,234.00	0.00	0.00	0.00	TIMA CGST @ 0.00% (TIMA 1,000.00)	
TOTAL	274,520.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/1035TRP/112

* To be Used for Online bill Payment and all Correspondence till
migration of all consumers numbers to new consumer number

* Pay exact bill amount on Virtual A/c No., else payment will be rejected.

* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025

Name of Beneficiary : MIDC

Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011201035

19/6/25

LAST PAYMENT DETAILS	Receipt No, Date, Amount	DEPUTY ENGINEER M.I.D.C.
	26TAR0004499, 18-07-2025, 198,605.00	
Amount: Three Lakh Seventy Four Thousand Three Hundred and Eighty Only		DEPUTY ENGINEER M.I.D.C.
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No, DV001/1035TRP/112		Customer : MIDC Permitted to collect payment Deputy Engineer Name : _____ Payment Timing : 10.00 AM to 01.00 AM, except Saturday, Sunday and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No. _____

* Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



New Consumer No: 1011201167
Cust GST/ PAN No: /

Tarapur Industrial Area
Issued Date: 08-08-2025

Bill No: SI26000335657
Month/Year: July, 2025

Aarti Industries
M.I.D.C., TARAPUR INDL.
AREAL-4

Consumer Type: 1B1
Plot / Shed Area: 3.982.00
Plot / Shed No: L-4
Block No:
Zone: 9
Pending Cap. Contrl:

Meter Size(mm): 15
Min. Qty/Day(m3): 0.50
Min. Qty/Month(m3): 15.00
Sanctn Qty/day(m3):
Meter Status: Working
Standing Charge:

Deposit Amount
25,650.00
Initial/Addl.SD/
Refund SD:

Bcc: Yes Office Order: dt: End Dt:
CETP: No Order No: Dated:
Env: Yes Builtup Area: 1,186.00

SSI: Y ETP: N CETP: Y MPCB: N

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	8,004.00	8,004.00	50.00	22-08-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1167TRP-1 262172	334	01-07-2025	341	01-08-2025	7	Minimum Qty Charged/month 15.00
15	0		0		0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code:	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	314.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Service Charge	314.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Fire Charge	30.00	0.00	0.00	0.00	999126 CGST @9.00%	
SGST-Fire Charge	30.00	0.00	0.00	0.00	999126 SGST @9.00%	
CGST-Drainage Charge	7.00	0.00	0.00	0.00	999490 CGST @9.00%	
SGST-Drainage Charge	7.00	0.00	0.00	0.00	999490 SGST @9.00%	
CGST-Envt Charge	193.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Envt Charge	193.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00	998599 SGST @9.00%	
Water Charges	293.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50*16.00*1	
Service Charges	3,484.00	0.00	0.00	0.00	998599 GST @ 10.00% (P=3,982.00 * R= 10.50 * FSI=1.00) / 12	
Fire Charges	332.00	0.00	0.00	0.00	999126 GST @ 18.00% (3,982.00 * 1.00)/12	
Drainage Charges	83.00	0.00	0.00	0.00	999490 GST @ 18.00% (Wr = 15.00 * R= 1.54) + (Area = 1,186.00 * Area R= 1.76)	
Environment Charges	2,140.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wr = 15.00 * R= 1.54) + (Area = 1,186.00 * Area R= 1.76)	
Audit Charges	567.00	0.00	0.00	0.00	SD interest recovery as per PUC audit remark 2018	
Envt Infra Cess	15.00	0.00	0.00	0.00	998599 GST @ 16.00% Wr = 15.00 * R= 1.00	
TOTAL	8,004.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/1167TRP/112

*** To Be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number**

***Pay exact bill amount on Virtual A/c No., else payment will be rejected.**

*** You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025**

Name of Beneficiary : MIDC

Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011201167

Signature
19/8/25

LAST PAYMENT DETAILS	Receipt No, Date, Amount 26TAR00004502, 18-07-2025, 5,526.00	DEPUTY ENGINEER M.I.D.C.
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Rupees : **Eight Thousand Four Only**

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1167TRP/112.

Check/ DD/ PO should be drawn in favour of

Executive Engineer MIDC, Thane 4

Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Executive, MIDC. Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



New Consumer No: 1011200813
Cust GST/ PAN No: 27AABCA2787L1ZC/

Tarapur Industrial Area
Issued Date: 08-08-2025

NEW CHEMI INDUSTRIES LTD.

M.I.D.C., TARAPUR INDL.
AREATARAPURMIDC
TARAPUR INDL AREA

Consumer Type: 1B1	Meter Size(mm): 15	Deposit Amount
Plot / Shed Area: 1.824.00	Min. Qty/Day(m ³): 0.50	30,295.00
Plot / Shed No: L-8	Min. Qty/Month(m ³): 15.00	
Block No:	Sanctn Qty/day(m ³):	
Zone: 9	Meter Status: Disconnected	Initial/Addl.SD/ Refund SD
Pending Cap. Contr:	Standing Charge:	

Bcc: Yes Office Order : dt: End Dt:
CETP: Yes Order No : Dated :

Env: Yes Builtup Area : 393.00

SSI : Y

CarpetArea: 0.00

ETP : Y CETP : Y MPCB : Y

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	6,108.00	6,108.00	58.00	22-08-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
813TRP - 707632	965	01-07-2025	965	01-08-2025	0	Disconnected on 10-12-2016
15	0		0		0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code.	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	144.00	0.00	0.00	0.00	998589 CGST @8.00%	
SGST-Service Charge	144.00	0.00	0.00	0.00	998589 SGST @8.00%	
CGST-Fire Charge	14.00	0.00	0.00	0.00	998126 CGST @8.00%	
SGST-Fire Charge	14.00	0.00	0.00	0.00	998126 SGST @8.00%	
CGST-Envt Charge	31.00	0.00	0.00	0.00	998589 CGST @8.00%	
SGST-Envt Charge	31.00	0.00	0.00	0.00	998589 SGST @8.00%	
Water Charges	0.00	0.00	0.00	0.00	2201 DST @ 0.00% 18.50*0.00*1	
Service Charges	1,596.00	0.00	0.00	0.00	998589 GST @ 18.00% (Rt = 1.824.00 * Rb = 10.50 * FSI = 1.00) / 12	
Fire Charges	152.00	0.00	0.00	0.00	998126 GST @ 18.00% (1.824.00 * 1.00) / 12	
Environment Charges	346.00	0.00	0.00	0.00	998589 GST @ 18.00% (Wt = 0.00 * Rt = 3.54) * (Area = 393.00 * Area Rt = 1.75) * Rb = 10.50	
Audit Charges	3,636.00	0.00	0.00	0.00	SD interest recovery as per PUC audit norms 2018	
TOTAL	6,108.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/813TRP/112

*** To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number**

***Pay exact bill amount on Virtual A/c No., else payment will be rejected.**

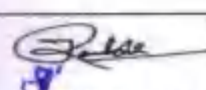
* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025

Name of Beneficiary : MIDC

Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011200613



LAST PAYMENT DETAILS	Receipt No. 26TAR00004513, Date, 18-07-2025, Amount 1,396.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : Six Thousand One Hundred and Eight Only		Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane-1 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No:	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/813TRP/112			

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.

19/8/2025



New Consumer No: 1011200753
Cust GST/ PAN No: /

Tarapur Industrial Area
Issued Date: 08-08-2025

Bill No: SI26000334721
Month/Year: July, 2025

VIMAL SALPENTRE P. LTD.

M.I.D.C., TARAPUR INDL.
AREATARAPUR

Consumer Type: 1B1
Plot / Shed Area: 1.800.00
Plot / Shed No: L-8/1
Block No:
Zone: 9
Pending Cap. Contr:

Meter Size(mm): 15
Min. Qty/Day(m³): 0.50
Min. Qty/Month(m³): 15.00
Sanction Qty/day(m³):
Meter Status: Disconnected
Standing Charge:

Deposit Amount
Initial/Addl.SD/
Refund SD

Bcc: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated:
Env: No

SSI: Y ETP: Y CETP : N MPCB : N

## Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		2,037.00		2,037.00	0.00	22-08-2025

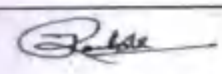
Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1_753TRP2 01602 15	0	01-07-2025	0	01-08-2025	0	Disconnected on 01-01-2016
	0		0		0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code.	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	142.00	0.00	0.00	0.00	998599 CGST @9.00%	
SGST-Service Charge	142.00	0.00	0.00	0.00	998599 SGST @9.00%	
CGST-Fire Charge	14.00	0.00	0.00	0.00	999126 CGST @9.00%	
SGST-Fire Charge	14.00	0.00	0.00	0.00	999126 SGST @9.00%	
Water Charges	0.00	0.00	0.00	0.00	2201 GST @ 0.00% 19.50*0.00*1	
Service Charges	1,575.00	0.00	0.00	0.00	998599 GST @ 18.00% (P= 1,800.00 * R= 10.50 * F= 1.05) / 12	
Fire Charges	150.00	0.00	0.00	0.00	999126 GST @ 18.00% (1,800.00 * 1.00) / 12	
TOTAL	2,037.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/753TRP/112
* To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number
*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025
Name of Beneficiary : MIDC
Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104
Virtual A/c Number : WB010TRP1011200753

1918/26

LAST PAYMENT DETAILS	Receipt No, Date, Amount 26TAR00004514, 18-07-2025, 975.00		DEPUTY ENGINEER M.I.D.C.
Rupees : Two Thousand Thirty Seven Only			
For Online Payment visit MIDC web site www.midcinindia.org and use Consumer No. DV001/753TRP/112			

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



New Consumer No: 1011201035

Cust GST/ PAN No: 27AABCA2787L1ZC/AABCA2787L

Tarapur Industrial Area

Issued Date: 09-09-2025

Bill No: SI26000369163

Month/Year: August, 2025

AARTI INDUSTRIES LTD

MIDC Tarapur Indl Area Plot
No. L-5

Consumer Type: 1B1

Plot / Shed Area: 3,928.00

Plot / Shed No: L-5

Block No:

Zone: 1

Pending Cap. Contr.

Meter Size(mm): 40

Min. Qty/Day(m3): 20.00

Min. Qty/Month(m3):

Sanction Qty/day(m3): 167.00

Meter Status: Working

Standing Charge:

Deposit Amount:

116,384.00

Initial/Addl SD/
Refund SD

Boc: Yes Office Order : dt: End Dt:
CETP: Yes Order No: Dated:
Env: Yes Builtup Area : 3,928.00

CarpetArea: 0.00

SSI : N

ETP : N

CETP : N MPCB : N

## Previous Balance	## Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	372,355.00	372,355.00	5,251.00	23-09-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1035TRP-F 1502006005	20639	01-08-2025	24840	01-09-2025	4201	
40	0		0		0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code.	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	309.00	0.00	0.00	0.00	996569 CGST @9.00%	
SGST-Service Charge	309.00	0.00	0.00	0.00	996569 SGST @9.00%	
CGST-Fire Charge	90.00	0.00	0.00	0.00	996126 CGST @9.00%	
SGST-Fire Charge	90.00	0.00	0.00	0.00	996126 SGST @9.00%	
CGST-Drainage Charge	2,079.00	0.00	0.00	0.00	996466 CGST @9.00%	
SGST-Drainage Charge	2,079.00	0.00	0.00	0.00	996466 SGST @9.00%	
CGST-Env'l Charge	1,961.00	0.00	0.00	0.00	996569 CGST @9.00%	
SGST-Env'l Charge	1,961.00	0.00	0.00	0.00	996569 SGST @9.00%	
CGST-TEPS Charges	0.00	0.00	0.00	0.00	996569 CGST @9.00%	
SGST-TEPS Charges	0.00	0.00	0.00	0.00	996569 SGST @9.00%	
CGST-Env'l Infra Cess	378.00	0.00	0.00	0.00	996569 CGST @9.00%	
SGST-Env'l Infra Cess	378.00	0.00	0.00	0.00	996569 SGST @9.00%	
Water Charges	81,920.00	0.00	0.00	0.00	2201 GST @ 0.00% 10.5M*1,201.00 ¹	
Service Charges	3,437.00	0.00	0.00	0.00	996569 GST @ 10.00% (P1 = 3,038.00 * R1 = 10.00 * F1 = 7.00) / 12	
Fire Charges	998.00	0.00	0.00	0.00	996126 GST @ 10.00% (3,528.00 * 3.00) / 12	
Drainage Charges	23,106.00	0.00	0.00	0.00	996466 GST @ 10.00% W1 = 4,201.00 * R1 = 10.00	
Environment Charges	21,785.00	0.00	0.00	0.00	996569 GST @ 10.00% (W1 = 4,201.00 * R1 = 10.00) * (Area = 3,528.00 * Area Pt = 1.00)	
Env'l Infra Cess	4,201.00	0.00	0.00	0.00	996569 GST @ 10.00% W1 = 4,201.00 * R1 = 1.00	
TEPS Charges	223,073.00	0.00	0.00	0.00	996569 GST @ 10.00% 46.00*4,201.00	
TIMA Charges WBS	4,201.00	0.00	0.00	0.00	2201 GST @ 0.00% 1.00*4,201.00	
TOTAL	372,355.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/1035TRP/112

**' To be Used for Online bill Payment and all Correspondence till
migration of all consumers numbers to new consumer number**

*** Pay exact bill amount on Virtual A/c No., else payment will be rejected.**

' You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025

Name of Beneficiary : MIDC

Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011201035

13/19/16

LAST
PAYMENT
DETAILS

Receipt No. 26TAR00005871, Date, 21-08-2025, Amount 374,380.00

DEPUTY ENGINEER M.I.D.C.

Signature / D/S/ PD should be drawn in favour of

Executive Engineer MIDC Collection, Thane 1

Payment Timings: 10:30:00 am to 01:30:00 pm, except, Saturdays

Sundays and Public Holidays. For any queries, contact Deputy

Engineer, MIDC, Phone No.

Rupees : Three Lakh Seventy Two Thousand Three Hundred and Fifty Five Only

For Online Payment visit MIDC web site www.midcinIndia.org and use Consumer No. DV001/1035TRP/112

* Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Subject to MIDC's water Supply Regulation 1973)

Water Bill

GST NO. 27AAACM3560C1ZV
PAN NO. AAACM3560C
IRN NO. 125MAM934E5a40bc24035197e0c912926abdb246c9d10290e8a8866b51b983

Original for recipient
Duplicate for Supplier

New Consumer No: 1011201167

Cust GST/ PAN No: 27AABC2787L1ZC/AABC2787L

Tarapur Industrial Area

Issued Date: 09-09-2025

Bill No: SI26000388136

Month/Year: August,2025

Aarti Industries

M.I.D.C., TARAPUR INDL.
AREAL-4

Consumer Type: 1B
Plot / Shed Area: 3,952.00
Plot / Shed No: L-4
Block No:
Zone: 9
Pending Cap. Contr.

Meter Size(mm): 15
Min. Qty/Day(m3): 0.50
Min. Qty/Month(m3): 15.00
Sanctn Qty/day(m3):
Meter Status: Working
Standing Charge:

Deposit Amount:
25,850.00
Initial/Addl. SD/
Refund SD

BCC: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated:
Env: Yes Buildup Area : 1,186.00

CarpetArea: 0.00

SSI : Y

ETP : N

CETP : Y MPCB : N

# Previous Balance		# Current Charges		Amount Due Before Due Date	DPC Amount	Due Date
0.00		8,365.00		8,365.00	44.00	23-09-2025
Meter No / Size		Previous		Current	Water Quantity Cubic Meter	Remarks (If Any)
1107TRP-1 212/172		Reading	Date	Reading	Date	
15		341	01-08-2025	360	01-09-2025	19
		0		0	0.00	
		REGULAR				
Charges Code		CHARGES		DPC		For Online Payment, Scan this QR Code.
		CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	
CGST-Service Charge		314.00	0.00	0.00	0.00	988599 CGST @0.00%
SGST-Service Charge		314.00	0.00	0.00	0.00	988599 SGST @0.00%
CGST-Fire Charge		91.00	0.00	0.00	0.00	988599 CGST @0.00%
SGST-Fire Charge		91.00	0.00	0.00	0.00	988599 SGST @0.00%
CGST-Drainage Charge		9.00	0.00	0.00	0.00	988599 CGST @0.00%
SGST-Drainage Charge		9.00	0.00	0.00	0.00	988599 SGST @0.00%
CGST-Envnt Charge		194.00	0.00	0.00	0.00	988599 CGST @0.00%
SGST-Envnt Charge		194.00	0.00	0.00	0.00	988599 SGST @0.00%
CGST-Envnt Infra Cess		2.00	0.00	0.00	0.00	988599 CGST @0.00%
SGST-Envnt Infra Cess		2.00	0.00	0.00	0.00	988599 SGST @0.00%
Water Charges		371.00	0.00	0.00	0.00	988599 CGST @0.00% - 18.50*10.00*1
Service Charges		3,484.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 1,782.00 + 10.00 10.00 * F2 = 100.00 / 12
Fire Charges		1,012.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 982.00 * 100/12
Drainage Charges		105.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 105.00 * 100/12
Environment Charges		2,154.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 1,982.00 + 10.00 * 100/12
Envnt Infra Cess		19.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 19.00 * 100/12
Audit Charges		0.00	0.00	0.00	0.00	988599 CGST @ 18.00% (P) = 0.00 * 100/12
TOTAL		8,365.00	0.00	0.00	0.00	

Important Note :- Old Consumer No :- DV001/1167TRP/112

* To be Used for Online bill Payment and all Correspondence till
migration of all consumers numbers to new consumer number

*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025

Name of Beneficiary : MIDC

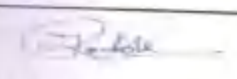
Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011201167

31/9/2025

LAST PAYMENT DETAILS

Receipt No. 26TAR0005888 Date, 21-08-2025 Amount 8,004.00


DEPUTY ENGINEER M.I.D.C.



Rupees : Eight Thousand Three Hundred and Sixty Five Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1167TRP/112

Check / DD / PO should be drawn in favour of
Executive Engineer MIDC, Customer Name _____
Payment Taweez : 10.30 AM and 11 AM on the last working day
Saturdays and Public Holidays. For any query contact
Executive MIDC, Phone No. _____

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.

* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill _ Provisional

GST NO: 27AAACM3560C1ZV Original for recipient
PAN NO: AAACM3560C Duplicate for Supplier
IRN NO: 75e565fc3c293c82c2642e5dcbe7a6ef2810c5f9df96eecc6ed1b47b314ed69f

New Consumer No: 1011201035 Cust GST/ PAN No: 27AABCA2787L1ZC/AABCA2787L		Tarapur Industrial Area Issued Date: 08-10-2025		Bill No: SI26000487562 Month/Year: September, 2025
AARTI INDUSTRIES LTD MIDC Tarapur Indi Area Plot No: L-5	Consumer Type: 1B1 Plot / Shed Area: 3,926.00 Plot / Shed No: L-5 Block No: Zone: 1 Pending Cap. Contr:	Meter Size(mm): 40 Min. Qty/Day(m3): 20.00 Min. Qty/Month(m3): Sanctn. Qty/day(m3): 167.00 Meter Status: Working Standing Charge:	Deposit Amount: 116,384.00 Initial/Addl SD/ Refund SD	

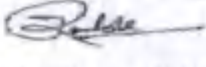
Bcc: Yes Office Order : dt. End Dt:
CETP: Yes Order No : Dated:
Env: Yes Builtup Area : 3,928.00 SSI : N ETP : N CETP : N MPCB : N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	228,727.00	228,727.00	3,197.00	24-10-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1035TRP-F 1502006005	24840	01-09-2025	27455	01-10-2025	2615	
40	0		0		0.00	

Charges Code	REGULAR				For Online Payment, Scan this QR Code:	
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	309.00	0.00	0.00	0.00	998500 CGST @9.00%	
SGST-Service Charge	309.00	0.00	0.00	0.00	998500 SGST @9.00%	
CGST-Fire Charge	90.00	0.00	0.00	0.00	998126 CGST @9.00%	
SGST-Fire Charge	90.00	0.00	0.00	0.00	998126 SGST @9.00%	
CGST-Drainage Charge	1,294.00	0.00	0.00	0.00	998430 CGST @9.00%	
SGST-Drainage Charge	1,294.00	0.00	0.00	0.00	998430 SGST @9.00%	
CGST-Env'l Charge	1,455.00	0.00	0.00	0.00	998206 CGST @9.00%	
SGST-Env'l Charge	1,455.00	0.00	0.00	0.00	998206 SGST @9.00%	
CGST-TEPS Charges	0.00	0.00	0.00	0.00	998411 CGST @2.50%	
SGST-TEPS Charges	0.00	0.00	0.00	0.00	998411 SGST @2.50%	
CGST-Env'l Infra Cess	235.00	0.00	0.00	0.00	998500 CGST @9.00%	
SGST-Env'l Infra Cess	235.00	0.00	0.00	0.00	998500 SGST @9.00%	
Water Charges	58,184.00	0.00	0.00	0.00	2201 GST @ 0.00% 22.25*2,815.00*	
Service Charges	3,437.00	0.00	0.00	0.00	998500 GST @ 18.00% (Rt = 3,928.00 * Rt = 10.50 * FSI = 1.05) / 12	
Fire Charges	998.00	0.00	0.00	0.00	998126 GST @ 18.00% (3,928.00 * 3.05) / 12	
Drainage Charges	14,383.00	0.00	0.00	0.00	998400 GST @ 18.00% (Wt = 2,815.00 * Rf = 5.5)	
Environment Charges	16,170.00	0.00	0.00	0.00	998500 GST @ 18.00% (Wt = 2,815.00 * Rf = 3.64) + (Area = 3,928.00 * Area Rf = 1.75)	
Env'l Infra Cess	2,615.00	0.00	0.00	0.00	998500 GST @ 18.00% Wt = 2,815.00 * Rf = 1.00	
TEPS Charges	123,559.00	0.00	0.00	0.00	998411 GST @ 5.00% 45.00*2,815.00	
TIMA Charges WBS	2,615.00	0.00	0.00	0.00	2201 GST @ 0.00% 1.00*2,815.00	
TOTAL	228,727.00	0.00	0.00	0.00		

Important Note :- Old Consumer No :- DV001/1035TRP/112 * To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number * Pay exact bill amount on Virtual A/c No., else payment will be rejected.	* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025 Name of Beneficiary : MIDC Bank Name : ICICI Bank Ltd, IFS Code : ICIC0000104 Virtual A/c Number : WB010TRP1011201035
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LAST PAYMENT DETAILS	Receipt No, Date, Amount 26STAR0007065, 18-09-2025, 372,355.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : Two Lakh Twenty Eight Thousand Seven Hundred and Twenty Seven Only		Cheque / DD/PO should be drawn in favour of Executive Engineer MIDC Collection, Frame 1 Payment Timings: 10:30 AM to 01:30 PM, except Saturdays Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC, Phone No:	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1035TRP/112			

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.
* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.



महाराष्ट्र औद्योगिक विकास महामंडळ

(महाराष्ट्र शासन अंगिकृत)



जा.क्र.मओविम/का.अ.वि.क्र.१, ठाणे/ आय-१३४०७५/२०२५

दिनांक: २४/०९/२०२५

प्रती,

Aarti Industries
1.td.
L-5

विषय: पाणी दरात सुधारणा करणे बाबत.

म.ओ.वि. महामंडळाने औद्योगिक क्षेत्राबाहेरील घरगुती पाणी वापराच्या दरातील वाढ वगळता सन २०१३ पासून पाण्याच्या दरात वाढ केलेली नाही.

महामंडळाने बारवी घरणाची उंची वाढवून पाणी साठवण क्षमता वाढविली आहे. औद्योगिक क्षेत्रातील पाणीपुरवठा योजनाचे अद्यावतीकरण करणे, जलवाहिन्या बदलविणे, नवीन जलशुद्धीकरण केंद्र बांधणे, जलशुद्धीकरण केंद्राच्या अद्यावतीकरणाची कामे, जलकुंभ बांधणे, पंपीग यंत्रसामग्री बदलणे... इत्यादी कामावर बराच खर्च केला आहे / करीत आहे.

महाराष्ट्र जलसंपत्ती प्राधिकरणाने (MWRRRA) ने त्यांचे दिनांक ०९.०३.२०२२ च्या आदेशान्वये दिनांक ०९.०६.२०२२ पासून पाणीपट्टीचा दर १०% वाढवून त्यानंतर प्रतिवर्षी सरासरी १०% दी दरवाढ लागू केली आहे. त्याचप्रमाणे महाराष्ट्र बीज नियामक आयोग (MERC) दिनांक ३०.०३.२०२० च्या आदेशान्वये बीज दरात वेगवेगळ्या प्रमाणात वाढ करण्यात आली. ही वाढ सरासरी १०% प्रतिवर्ष एवढी दिसून येते. सदर दरातील वाढी बरोबर पाणीपुरवठा योजनेवरील देखभाल, दुरुस्ती, आस्थापना व रसायने यावरील खर्चातही वाढ झालेली आहे.

महामंडळाच्या पाणीपुरवठा योजनेच्या एकूण देखभाल व दुरुस्तीच्या खर्चपैकी पाणीपट्टी स्वामित्वाचा खर्च व बीजदेयकापोटीच्या खर्चाचा वाटा साधारण ६५% दरम्यान आहे. पाणीपट्टी स्वामित्वधन आणि विजपुरवठा याची होणारी वर्धनिहाय व इतर परिचालन खर्च या भव्ये होणारी वर्धनिहाय दरवाढ विचारात घेता होणारा पाणीपुरवठा योजनेवरील एकूण खर्च आणि प्रत्यक्षात जमा होणारा महसूल पानधील तफावत वाढत आहे. त्यामुळे दरवर्षी एकूण महसूली तुटीमध्ये वाढ होत आहे. सदृश्यतीतील प्रचंड तात्काळ उपाययोजना म्हणून म.ओ.वि. महामंडळाच्या औद्योगिक क्षेत्राबाहेरील ग्राहकांना तसेच स्थानिक स्वदाज्य संस्था व ग्रामपंचायत यांना पाणीपुरवठा करण्याकरीता बीज दर व पाणीपट्टी दरवाढीच्या खर्चाच्या अनुबंगाने पाण्याच्या दरात सुधारणा करण्याच्या प्रस्ताव ना. संचालक मंडळाच्या दिनांक ०९ मे २०२५ रोजीच्या ४०६ च्या बैठकीत विषय क्रमांक ८ अन्वये सादर करण्यात आला होता आणि तो ठराव क्रमांक ६९५ अन्वये मंजूर करण्यात आला आहे.

पाणी पुरवठा योजना परिचलनासाठी बीज दर, पाणीपट्टी हे घटक शासनाच्या संबंधित विभागास देय असणारे अनिवार्य वैधानिक शुल्क आहेत. तथापी, २०१३ पासून बीज व पाणीपट्टी त्वामित्वधनाच्या दरात साधारणता अनुक्रमे ५३.६६% व ३१२.५०% वाढ होकून सुद्धा उद्योगावर नोठवा प्रमाणात बोजा पडू नये म्हणून फक्त सन २०२३-२४ व सन २०२४-२५ मधील फक्त बीज दर व पाणीपट्टी स्वामित्वधन दरातील वाढीच्या अनुबंगाने पाणीपुरवठा योजनेवरील झालेला खर्च विचारात घेऊन महामंडळाच्या औद्योगिक क्षेत्रातील औद्योगिक क्षेत्राबाहेरील ग्राहकांना पाणीपुरवठा करण्याकरीता पाण्याचे दर दिनांक ०९.०९.२०२५ पासून सुधारीत करण्यात येत आहेत.

त्याअनुबंगाने, तुमचा विद्यमान पाण्याचा दर रु०५० प्रति घन मीटर होता, तो आता रु०१२.२५ प्रति घन मीटर इतका सुधारित करण्यात आला असून तो दिनांक ०९/०९/२०२५ पासून लागू होईल.

आभारी आहे.

आपला विश्वासू,
24/09/2025
कार्यकारी अभियंता
मओविम वि.क्र.१ ठाणे



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C
IRN NO: 833853e30cf2c58d10ab320f2696cbe5826ed70099efd790ca94529498851321
Original for recipient
Duplicate for Supplier

New Consumer No: 1011201167

Cust GST/ PAN No: 27AABCA2787L1ZC/AABCA2787L

Tarapur Industrial Area

Issued Date: 08-10-2025

Bill No: SI26000501571

Month/Year: September,2025

Aarti Industries

Consumer Type: 1B1

Meter Size(mm): 15

Deposit Amount

Plot / Shed Area: 3,982.00

Min. Qty/Day(m3): 0.50

25,650.00

Plot / Shed No: L-4

Min. Qty/Month(m3): 15.00

M.I.D.C., TARAPUR INDL.
AREAL-4

Block No:

Sanctn Qty/day(m3):

Initial/Addl.SD/
Refund SD

Zone: 9

Meter Status: Out Of Order

Pending Cap. Contr:

Standing Charge:

Bcc: Yes Office Order dt: End Dt:

CarpetArea: 0.00

CETP: No Order No: Dated

Env: Yes Builtup Area: 1,186.00

SSI: Y

ETP: N

CETP: Y MPCB: N

## Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	11,348.00	11,348.00	86.00	24-10-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1167TRP~1 262172	360	01-09-2025	360	01-10-2025	0	***Meter Out of Order Since 01-09-2025, New Avg Qty 105.00 = 30 * 3.50+ 0
15	0		0		0.00	

REGULAR

Charges Code	CHARGES		DPC		For Online Payment, Scan this QR Code.
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	
CGST-Service Charge	314.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Service Charge	314.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-Fire Charge	91.00	0.00	0.00	0.00	999126 CGST @9.00%
SGST-Fire Charge	91.00	0.00	0.00	0.00	999126 SGST @9.00%
CGST-Drainage Charge	52.00	0.00	0.00	0.00	999490 CGST @9.00%
SGST-Drainage Charge	52.00	0.00	0.00	0.00	999490 SGST @9.00%
CGST-Envt Charge	221.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Envt Charge	221.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-Envt Infra Cess	9.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Envt Infra Cess	9.00	0.00	0.00	0.00	998599 SGST @9.00%
Water Charges	2,336.00	0.00	0.00	0.00	2201 GST @ 0.00% 22.25*105.00*1
Add 50	0.00	0.00	0.00	0.00	2201 GST @ 0.00% Security Deposit = 0.00
Add 100	0.00	0.00	0.00	0.00	2201 GST @ 0.00% Security Deposit = 0.00
Service Charges	3,484.00	0.00	0.00	0.00	998599 GST @ 18.00% (Rt= 3,982.00 + Rl= 10.50 * Fsl = 1.00) / 12
Fire Charges	1,012.00	0.00	0.00	0.00	999126 GST @ 18.00% (3,982.00 * 3.05) / 12
Drainage Charges	578.00	0.00	0.00	0.00	999490 GST @ 18.00% Wtr = 105.00 * Rl = 5.50
Environment Charges	2,459.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wtr = 105.00 * Rt = 3.54) * (Area = 1,186.00 * Area Rl = 1.76)
Envt Infra Cess	105.00	0.00	0.00	0.00	998599 GST @ 18.00% Wtr = 105.00 * Rl = 1.00
TOTAL	11,348.00	0.00	0.00	0.00	

Important Note :- Old Consumer No :- DV001/1167TRP/112

* To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number

*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

* You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025.

Name of Beneficiary : MIDC

Bank Name : ICICI Bank Ltd , IFS Code : ICIC0000104

Virtual A/c Number : WB010TRP1011201167



महाराष्ट्र औद्योगिक विकास महामंडळ

(महाराष्ट्र शासन अंगिकृत)



जा.क्र.मओविम/का.अ.वि.क्र.१, ठाणे/ आय-१३४०७५/२०२५

दिनांक: २४/०९/२०२५

प्रती,

Aarti Industries

१-४

विषय: पाणी दरात सुधारणा करणे बाबत.

म.औ.वि, महामंडळाने औद्योगिक क्षेत्रावाहेरील घरगुती पाणी वापराच्या दरातील वाढ वगळता सन २०१३ पासून पाण्याच्या दरात वाढ केलेली नाही.

महामंडळाने बारवी घरणाची उंची वाढवून पाणी साठवण क्षमता वाढविली आहे, औद्योगिक क्षेत्रातील पाणीपुरवठा योजनांचे अद्यावतीकरण करणे, जलवाहिन्या बदत्तविणे, नवीन जलशुद्धीकरण केंद्र बांधणे, जलशुद्धीकरण केंद्राच्या अद्यावतीकरणाची कामे, जलकुंभ बांधणे, पंपीग यंत्रसामग्री बदलणे.... इत्यादी कामावर बराच खर्च केला आहे / करीत आहे.

महाराष्ट्र जलसंपत्ती प्राधिकरणाने (MWRRA) ने त्याचे दिनांक १९.०३.२०२२ च्या आदेशान्वये दिनांक ०९.०६.२०२२ पासून पाणीपट्टीचा दर १०% वाढवून त्यानंतर प्रतिवर्षी सरासरी १०% ची दरवाढ लागू केली आहे. त्याच्याप्रमाणे महाराष्ट्र वीज नियामक आयोग (MERC) दिनांक ३०.०३.२०२० च्या आदेशान्वये वीज दरात वेगवेगळ्या प्रमाणात वाढ करण्यात आली. ही वाढ सरासरी १०% प्रतिवर्ष एवढी दिसून येते. सदर दरातील वाढी लर्सोवर पाणीपुरवठा योजनेवरील देखभाल, दुरुस्ती, आस्थापना व रसायने यावरील खर्चाताही वाढ झालेली आहे.

महामंडळाच्या पाणीपुरवठा योजनेच्या एकूण देखभाल व दुरुस्तीच्या खर्चापेक्षी पाणीपट्टी स्वामित्वाचा खर्च व बीजदेयकापोटीच्या खर्चाचा वाटा साधारण ६५% दरम्यान आहे. पाणीपट्टी स्वामित्वधन आणि विजपुरवठा यांची होणारी वर्षनिहाय व इतर परिचालन खर्च या मध्ये होणारी वर्षनिहाय दरवाढ विचारात घेता होणारा पाणीपुरवठा योजनेवरील एकूण खर्च आणि प्रत्यक्षात जमा होणारा महसूल पामधील तफावत वाढत आहे. त्यामुळे दरवर्षी एकूण महसूली तुटीमध्ये वाढ होत आहे. सद्यस्थितीतील प्रचंड महसूली तुट आणि दरवर्षी त्यामध्ये होणारी वाढ पहाता महामंडळ आर्थिक संकटाला सामोरे जात आहे. होत आहे. सबवा, यावर तात्काळ उपाययोजना म्हणून म.औ.वि. महामंडळाच्या औद्योगिक क्षेत्रातील व औद्योगिक क्षेत्रा वाहेरील ग्राहकांना तसेच स्थानिक स्वराज्य संस्था व ग्रामपंचायत यांना पाणीपुरवठा करण्याकरीता वीज दर व पाणीपट्टी दरवाढीच्या खर्चाच्या अनुंवंगाने पाण्याच्या दरात सुधारणा करण्याच्या प्रस्ताव मा. संचालक मंडळाच्या दिनांक ०९ मे २०२५ रोजीच्या ४०६ च्या बैठकीत विषय क्रमांक ८ अन्वये सादर करण्यात आला होता आणि तो ठराव क्रमांक ६११५ अन्वये मंजूर करण्यात आला आहे.

पाणी पुरवठा योजना परिचलनासाठी वीज दर, पाणीपट्टी हे घटक गासनाच्या संबंधित विभागास देय असणारे अनिवार्य वैधानिक शुल्क आहेत. तथापी, २०१३ पासून वीज व पाणीपट्टी स्वामित्वधनाच्या दरात साधारणता अनुक्रमे ५३.६६% व ३९२.५०% वाढ होऊन सुधा उद्योगावर मोर्त्या प्रमाणात बोजा पडू नये म्हणून फक्त सन २०२३-२४ व सन २०२४-२५ मधील फक्त वीज दर व पाणीपट्टी स्वामित्वधन दरातील वाढीच्या अनुंवंगाने पाणीपुरवठा योजनेवरील झालेला खर्च विचारात घेऊन महामंडळाच्या औद्योगिक क्षेत्रातील व औद्योगिक क्षेत्रा वाहेरील ग्राहकांना पाणीपुरवठा करण्याकरीता पाण्याचे दर दिनांक ०९.०९.२०२५ पासून सुधारीत करण्यात येत आहेत.

त्याअनुंवंगाने, तुमचा विद्यमान पाण्याचा दर रु१६.५० प्रति घन मीटर होता, तो आता रु.२२.२५ प्रति घन मीटर इतका सुधारित करण्यात आला असून तो दिनांक ०९/०९/२०२५ पासून लागू होईल.

आभारी आहे,

आपला विश्वासू,

कार्यकारी अभियंता

नामाख्यान प्र.प्र. १०।१०

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),
Mumbai-400022**

MTM 25

MTM 23

RED/L.S.I (R29) / Rev. RED/I.S. / (42.1)

Date: 10/09/2025

**No:- Format1.0/CAC/UAN
No.0000227690/CR/2509000980**

To,
**M/s Aarti Industries Ltd, Unit-II,
Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC,
Tal. & Dist.-Palghar.**



**Sub: Consent to 1st Operate of plot no L-4 and renewal of Consent for
L-5, L-8, L-9/1 and amalgamation of both plots (L4 & L-5, L-8, L-9/1),
under RED category.**

Ref:

1. Amendment in Consent to Operate vide No:- Format1.0/AS(T)/UAN No.MPCBCONSENT_AMMENDMENT-0000011398/CR/2406000008 dated 07/06/2024.
2. Grant of Revalidation of Consent to Establish vide No:- Format1.0/AS(T)/UAN No.0000201374/CE/2404002222 dated 29/04/2024.
3. Environmental Clearance granted by Environment Department, Govt. of Maharashtra vide No. SEAC 2011/CR-678 /TC2, Date.16.03.2013.
4. Minutes of 6th CAC meeting dated 14.08.2025.

Your application No.MPCB-CONSENT-0000227690 Dated 03.12.2024

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 consent to renewal is granted for a period up to 28/02/2030**
2. **The capital investment of the project is Rs.219.86 Crs. (As per C.A Certificate submitted by industry Existing CI is-Rs. Crs + Expansion/Increase in C.I. - Rs. Crs)**
3. **Consent is valid for the manufacture of:**

Sr No	Product	Maximum Quantity	UOM
Products			
1	Para fluoro nitro benzene	275	MT/M
2	Ortho fluoro nitro benzene	150	MT/M
3	2,4 di fluoro nitro benzene	225	MT/M
4	2,4 di nitro fluoro benzene	50	MT/M
5	2,3 fluoro chloro nitro benzene	75	MT/M

Sr No	Product	Maximum Quantity	UOM
6	2,3,4 tri fluoro nitro benzene	75	MT/M
7	2,3 di fluoro - 5- chloro pyridine	25	MT/M
8	2,4 di fluoro-5 chloro nitro benzene	25	MT/M
9	2,4 di fluoro 3,5 dichloro nitrobenzene	25	MT/M
10	2,6 Difluoro benzonitrile / 2,4,5 Trifluoro nitrobenzene	50	MT/M
11	2,6 Difluoro benzamide / 4- fluoro benzaldehyde	25	MT/M
12	1,3 Dimethyl- 5 chloro-4- pyrazolyl carboxylic acid fluoride	25	MT/M
13	2,6 -Difluoro chlorobenzene	25	MT/M
14	2,3- Difluoro chlorobenzene	25	MT/M
15	2,3 Dichloro fluorobenzene	25	MT/M
16	2,6 Dichloro fluorobenzene	50	MT/M
17	3-chloro,4 fluoro aniline	125	MT/M
18	Ortho difluoro benzene	50	MT/M
19	3,5 dichloro - 4 fluoro nitrobenzene	25	MT/M
20	1,3 difluoro benzene	50	MT/M
21	Potassium fluoride	150	MT/M
22	Halogenated Alkalamines Alkanes & Heterocyclic Side Chain such as a) 2,4 Dichloro Fluoro Benzene (2,4 DCFB), b) Meta Di chloro Benzene (MDCB), c) 1,3 Di chloro 2- Fluoro Benzene (2,6 DCFB)	5	MT/M
23	3-chloro 4 -Fluoro Nitrobenzene/ 2-fluoro-5 chloro nitro benzene/ 2-fluoro - 3-chloro nitro benzene	50	MT/M
24	N-N Di-Sec-Butyl-P-Phenylene diamine	100	MT/M
25	Technical Salt KCl	725	MT/M
26	DISTILLATION OF DFNB,PFNB ,OFNB & RECOVERY of solvents	500	MT/M

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	72.01	As per Schedule-I	Recycle 100% to achieve ZLD
2.	Domestic effluent	24.5	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	1	Hot Air Generator	1	As per Schedule -II
2	2	Thermopack	1	As per Schedule -II
3	3	DG Set (750 kVA)	1	As per Schedule -II
4	4	KF Reactor	1	As per Schedule -II

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
5	5	Spray Dryer	1	As per Schedule -II
6	6	Boiler (Coal/ Briquettes fire)	1	As per Schedule -II
7	7	DG Set (750 kVA)	1	As per Schedule -II

6. **Non-Hazardous Wastes:**

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Flyash	3297	MT/A	Collection storage transportation Sale to Authorized Brick Manufacturers/ For backfilling for authorised vendors	Collection storage transportation Sale to Authorized Brick Manufacturers/ For backfilling for authorised vendors
2	Metal Scrap	60	MT/A	Sale	Sale to Authorized Party
3	Glassware	5	MT/A	Sale	Sale to Authorized Party
4	Bottom Ash/Sand Bed material	1183	MT/A	Sale	Collection storage transportation Disposal to Brick Manufacturer

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	500	MT/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
2	5.1 Used or spent oil	2.1	KL/A	Recycle*	Sale to authorised party
3	28.6 Spent organic solvents	2880	MT/A	Co-processing/Pre-processing/Incineration/Recycle	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF/Authorized Recycle
4	(Gloves/PPE Waste	360	Nos./Y	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
5	26.1 Process waste sludge/residues containing acid, toxic metals, organic compounds	24	MT/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
6	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	50	MT/A	Co-processing/Pre-processing/Authorized recycler	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF/Authorized recycler
7	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	800	Nos./Y	Co-processing/Pre-processing/Authorized recycler	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF/Authorized recycler

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
8	37.3 Concentration or evaporation residues	120	MT/A	Co-processing/Pre-processing/Landfill	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
9	35.2 Spent ion exchange resin containing toxic metals	6	MT/A	Co-processing/Pre-processing/Incineration//Landfill	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
10	35.3 Chemical sludge from waste water treatment	181.2	MT/A	Co-processing/Pre-processing/Landfill	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
11	33.2 Contaminated cotton rags or other cleaning materials	1	MT/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
12	5.2 Wastes or residues containing oil	3	KL/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
13	28.1 Process Residue and wastes	846.4	MT/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
14	28.4 Off specification products	12	MT/A	Co-processing/Pre-processing/Incineration	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF
15	(Packaging material/Used PPE's/Non-Recyclable Plastic Waste, Insulation Waste	10	MT/A	Co-processing/Pre-processing/Incineration/Landfill	Co-processing through MPCB/CPCB authorized pre-processor/CHWTSDF

* **Industry shall ensure disposal of Hazardous Waste to the Actual user having permissions under Rule 9 of Hazardous and other Waste (M & TM) Rules, 2016.**

- The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- The applicant shall not carry out any excess production or produce new products without Consent of the Board and without Environmental Clearance wherever it applicable.
- The applicant shall properly collect, transport & regularly dispose-off the Hazardous Waste to CHWTSDF, in compliance of the Hazardous and other Waste (M & TH) Rule-2016 through online manifest system.
- This consent is issued pursuant to the decision of the 6th Consent Appraisal Committee Meeting held on 14/08/2025.
- The industry shall dispose the by-products as Hazardous waste and shall comply the provisions of Hazardous & Other Wastes (M & TM) Rules,2016.
- The applicant shall comply with the conditions of the Environmental Clearance granted by Environment Department, Govt. of Maharashtra vide No. SEAC 2011/CR-678 /TC2, Date.16.03.2013.

15. Industry shall install online continuous monitoring system as per CPCB guidelines & data to be transmitted directly from Data Logger to Board server.
16. The Unit shall supply steam on continuous basis to Aarti Pharmalabs Pvt Ltd Plot No L-10, M/s. Aarti Pharmalabs Limited, Plot No. L-28 & 29 & M/s Aarti Pharmalabs Limited, Plot No L.99. This unit will receive steam from Aarti Pharmalabs Pvt Ltd Plot No L- 10 as and when required.
17. The applicant shall make an application for renewal of consent 120 days prior to date of 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.



Avinash

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Signed by: Dr. Avinash Dhakne
Member Secretary
For and on behalf of,
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2025-09-10 21:00:04 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	2198600.00	MPCB-DR-30692	11/12/2024	NEFT
2	75000.00	TXN2412001392	28/02/2025	Online Payment
3	337480.00	TXN2502006377	28/02/2025	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
3. CC-CAC updating.

SCHEDULE-I**Terms & conditions for compliance of Water Pollution Control:**

1. A] As per your application, you have provided Effluent Treatment Plant (ETP) of designed capacity of 75.00 CMD consisting of Primary (Collection tank, Neutralization tank, Equalization tank, Flash mixer, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advanced treatment (Reverse osmosis, Stripper, MVR (Mechanical Vapor Recompression) for the treatment of 72.01 CMD.
B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent and recycle the entire treated effluent into the process for various purposes such as for cooling, process & Scrubbing with metering system so as to achieve Zero Liquid Discharge. There shall be no discharge on land or outside factory premises.
C] The Industry shall ensure connectivity online monitoring system to the MPCB server including separate energy meter for pollution control system.
D] The treated effluent shall be recycled for secondary purposes to the maximum extent and remaining shall be discharged on land for gardening within premise after confirming above standards. In no case, effluent shall find its way for gardening / outside factory premises.
2. A] As per your application, you have provided Sewage Treatment Plant of designed capacity 30 CMD for the treatment of 24.5 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	Parameters	Standards (mg/l)	
1	Suspended Solids	Not to exceed	50
2	BOD 3 days 27°C	Not to exceed	30
3	COD	Not to exceed	100

- C] The treated sewage shall be recycled for secondary purposes to the maximum extent and remaining shall be discharged on land for gardening within premise after confirming above standards. In no case, sewage shall find its way for gardening / outside factory premises.
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	475.50
2.	Domestic purpose	29.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	59.82
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	11.5

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/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
1	Hot Air Generator	Stack	17.00	LDO/ Biofuel as an alternate to LDO @ 1.2 KL/Day 1.2 KL/D	1.8	TPM	50 Mg/Nm ³
						SO2	189 Kg/Day
2	Thermopack	Dust Collector, Bag Filter	24.00	Coal 2.5 MT/Day	0.5	TPM	50 Mg/Nm ³
						SO2	25 Kg/Day
3	D.G. Set	Acoustic Enclosure Stack	3.50	HSD 250 Ltr/Hr	1	TPM	50 Mg/Nm ³
						SO2	120 Kg/Day
4	KF Reactor	Scrubber	15.00	-	-	Acid Mist	35 Mg/Nm ³
						SO2 (process)	50 PPM
5	Spray Dryer	Scrubber	15.00	-	-	Acid Mist	35 Mg/Nm ³
						SO2 (process)	50 PPM

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
6	Boiler (Coal/ Briquettes fire)	ESP, Scrubber	45.00	Coal 120 MT/Day	-	TPM	50 Mg/Nm ³
				Briquettes 125 MT/Day		SO2	1200 Kg/Day
						NOx	-
7	DG Set	Acoustic Enclosure Stack	11.00	HSD 250 Ltr/Hr	1	TPM	50 Mg/Nm ³
						SO2	120 Kg/Day

- The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 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).

SCHEDULE-III
Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to 1st O (& C to R	2500000	15 days/extend	Towards O & M of pollution control systems and compliance of consent conditions.	28.02.2028	28.02.2029

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	Reason of BG Forfeiture
				NA		

BG Return details

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

SCHEDULE-IV
General Conditions:

- 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 siting 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 Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding upon you.
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. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
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. You shall operate OCEMS installed for source emission round 'O' clock and transmit data online to CPCB and MPCB server. You shall also monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.

14. You shall ensure collection, and segregation of BMW regularly to treat and dispose Off within 48 hrs from generation.
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. You shall not Rent, Lend, Sell, Transfer or Close Down the facility or otherwise transport the Bio Medical waste for any other purpose without obtaining prior written permission of the MPC Board.
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. You shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the facility premises.
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 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

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% 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. You should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
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.
34. You shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or 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.
35. You 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).
36. You shall create the Environmental Cell by appointing an Environmental Engineer and Chemist for looking after day-to-day activities related to compliance of CCA.
37. You should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 , Bio Medical Waste Management 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 in Form-IV by 30th June of every year

This certificate is digitally & electronically signed.



MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION
(A Government of Maharashtra Undertaking)

Tel. No.: 02525-271069
E-mail: detarapurdr@midcindia.org

No.IFMS/DE/TD/TRP/1778 of 2019
Office of the Deputy Engineer,
MIDC, Drainage Sub-Divn., Tarapur
Date:- 15/11/2019

To,
M/s. Aarti Industries Ltd.
Plot No. L-5, L-8 & L-9/1
MIDC, Tarapur Indl. Area.

Sub:- Tarapur Indl. Area....

Regarding Drainage line Disconnection Certificate for Plot No. L-5, L-8 & L-9/1.

Ref:- Your office letter dated 11/11/2019.

Dear Sir,

As requested vide your letter under reference, it is to inform you that your drainage/effluent disposal system is disconnected from MIDC's chamber.

You unit is granted with zero liquid discharge consent to operate, hence you shall not reconnect the effluent/drainage line without permission from MPCB & MIDC please note.

Thanking you,

Your faithfully,


Deputy Engineer,
MIDC, Drainage Sub-Divn.,
Tarapur

- Copy to Guard file.



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Manifest For Hazardous And Other Waste

Submitted Date : 03-09-2025

Apply as Generator

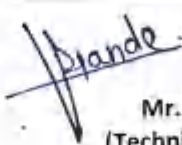
Unit Name	Plant Name	Submit To
Aarti Industries Ltd	UNIT II,Tarapur	SRO-Tarapur I

Sender name and mailing address (including phone no. and email.)			
Sender Name	Sender Address	Sender Mobile No.	Sender Email
Aarti Industries Ltd.	L-5,L-8,L-9/1 MIDC Tarapur	8291935892	env-topaz@aarti-industries.com

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/AS(T)/UAN No. MPCB-CONSENT-0000011398/CR/2406000008	MPCB-HW_MANIFEST-0000676925-494687	MWML-HZA-TAR-239

Transporter's name and address (including phone no. and email.)				
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email
M/s.GOLE LOGISTIC, PLOT P-9/1, NANGALWADI PHATA, MIDC MAHAD, DIST-RAIGAD	MH05FJ1017	nagalwadi Phata MIDC mahad	7208981602	mbdmwml@ramky.com

Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	03-09-2025	28.1 Process Residue and wastes	Process Residue & waste	5.96	MT	Pre-Processing	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	7208981602	mbdmwml@ramky.com
Number of Containers			Physical Form			Special Handling Instructions And Additional Information					
70			solid & semi solid			Take all safety precautions while handling PPEs					

TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/04/439	Report Date	22.04.2025	
Sample ID -	GESEC/PRO/ST/2025-26/04/439			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
17.04.2025	19.04.2025	19.04.2025	22.04.2025	
Instrument Details				
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 Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Hot Air Generator		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°k)	421	Velocity (m/s)	6.40	
Flow Rate/Gas Volume (Nm ³ /Hr)	1152.64			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	31.19
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	59.82
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 34.56	01.65
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	BDL
Remarks:				
➤ All above results are well within MPCB Limit.				
			 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By	
End of Report				

Terms and conditions

- The report is refer only to the sample tested and not applies to the bulk.
- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.
- 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.
- We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not reveal to third party unless required by the statutory or legal requirement.
- If on site there is no proper sampling location, source or port available the result of testing is not challenge.
- MoEF approved Lab by Govt. of India, till 28/02/2026 and NABL approved by Quality Council of India, till 28/02/2026

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)
 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/04/440	Report Date	22.04.2025	
Sample ID -	GESEC/PRO/ST/2025-26/04/440			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
17.04.2025	19.04.2025	19.04.2025	22.04.2025	
Instrument Details				
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 Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Thermo Pac (8 Lac Kcal/Hr.)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	Coal	
Diameter/ Dimensions (m)	0.7	Pressure	2.8	
Height (m)	24 mtr.			
Temperature (°k)	415	Velocity (m/s)	6.47	
Flow Rate/Gas Volume (Nm ³ /Hr)	6436.71			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	42.25
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	67.39
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 25	10.41
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	mg/Nm ³	-	06.53
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				
		 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By		
End of Report		page 1 of 1		

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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/04/441	Report Date	22.04.2025
Sample ID -	GESEC/PRO/ST/2025-26/04/441		

Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.
----------------------------------	--

Sample Details

Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date
17.04.2025	19.04.2025	19.04.2025	22.04.2025

Instrument Details

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 Details

Stack No/ID	Stack Attached to	Sampling done by
	KF Scrubber	M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used
Diameter/ Dimensions (m)	0.3	Pressure
Height (m)	15 Mtr.	
Temperature (°K)	320	Velocity (m/s)
Flow Rate/Gas Volume (Nm ³ /Hr)	1297.38	5.47

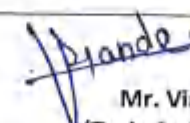
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	BDL
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	PPM	≤ 50	0.249
Chlorine	EPA METHOD	PPM	≤ 5	BDL
Acid Mist	EPA METHOD	mg/Nm ³	≤ 35	0.685

Remarks-

- All above results are well within MPCB Limit.



End of Report


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

page 1 of 1

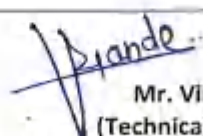
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/04/442	Report Date	22.04.2025
Sample ID -	GESEC/PRO/ST/2025-26/04/442		
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.		
Sample Details			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date
17.04.2025	19.04.2025	19.04.2025	22.04.2025
Instrument Details			
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 Details			
Stack No/ID	Stack Attached to		Sampling done by
	Spray Dryer Scrubber		M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	--
Diameter/ Dimensions (m)	0.3	Pressure	2.5
Height (m)	15 mtr.		
Temperature (°K)	314	Velocity (m/s)	5.32
Flow Rate/Gas Volume (Nm ³ /Hr)	1284.28		
Parameters			
Total Particulate Matter (TPM)	EPA METHOD 17:2017	Unit	Limit
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	≤ 50
Ammonia (NH ₃)	EPA METHOD	PPM	0.234
Acid Mist	EPA METHOD	mg/Nm ³	≤ 15
		≤ 35	BDL
Result			05.97
Remarks-			
➤ All above results are well within MPCB Limit.			



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

End of Report

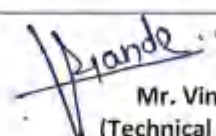
page 1 of 1

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- If on site there is no proper sampling location, source or port available the result of testing is not challenge.
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 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/04/443	Report Date	22.04.2025	
Sample ID -	GESEC/PRO/ST/2025-26/04/443			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
17.04.2025	19.04.2025	19.04.2025	22.04.2025	
Instrument Details				
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 Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	D.G. Set-1 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	342	Velocity (m/s)	5.55	
Flow Rate/Gas Volume (Nm ³ /Hr)	1230.58			
Parameters	Method	Unit	Limit	
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	—	
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	—	
Remarks-				
➤ All above results are well within MPCB Limit.				



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

End of Report

page 1 of 1

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TEST REPORT

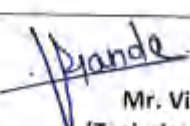
Test Report No -	GESEC/PRO/ST/2025-26/04/444			Report Date	22.04.2025
Sample ID -	GESEC/PRO/ST/2025-26/04/444				
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.				
Sample Details					
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date		
17.04.2025	19.04.2025	19.04.2025	22.04.2025		
Instrument Details					
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 Details					
Stack No/ID	Stack Attached to			Sampling done by	
	D.G. Set-2 (750 KVA)			M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD		
Diameter/ Dimensions (m)	0.30	Pressure	2.5		
Height (m)	3.50 mtr. Above the roof				
Temperature (°K)	347	Velocity (m/s)	5.59		
Flow Rate/Gas Volume (Nm ³ /Hr)	1221.69				
Parameters	Method		Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017		mg/Nm ³	≤ 50	23.72
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017		mg/Nm ³	—	21.60
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017		Kg/day	≤ 19.2	0.63
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E		ppm	—	BDL
Remarks-					
➤ All above results are well within MPCB Limit.					



End of Report



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 Mr. Vinod Hande
 (Technical Manager)
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/05/583	Report Date	03.06.2025	
Sample ID -	GESEC/PRO/ST/2025-26/05/583			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.05.2025	30.05.2025	30.05.2025	03.06.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to	Sampling done by		
	Hot Air Generator	M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°k)	417	Velocity (m/s)	6.37	
Flow Rate/Gas Volume (Nm ³ /Hr)	1158.16			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	28.16
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	57.78
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 34.56	01.60
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	BDL
Remarks-				
<ul style="list-style-type: none"> ✓ All above results are well within MPCB Limit. 				
		***END OF REPORT***		
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/05/584		Report Date	03.06.2025
Sample ID -	GESEC/PRO/ST/2025-26/05/584			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.05.2025	30.05.2025	30.05.2025	03.06.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to	Sampling done by		
	Thermo Pac (8 Lac Kcal/Hr.)	M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	Coal	
Diameter/ Dimensions (m)	0.7	Pressure	2.8	
Height (m)	24 mtr.			
Temperature (°k)	411	Velocity (m/s)	6.44	
Flow Rate/Gas Volume (Nm ³ /Hr)	6467.96			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	38.17
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	67.39
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 25	10.13
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm ³	-	05.24
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/05/585		Report Date	03.06.2025		
Sample ID -	GESEC/PRO/ST/2025-26/05/585					
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.					
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date			
28.05.2025	30.05.2025	30.05.2025	03.06.2025			
Instrument Details						
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025			
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026			
Stack Details						
Stack No/ID	Stack Attached to	Sampling done by				
	KF Scrubber	M/s. Shree Swami Samarth Environmental Consultant.				
Shape	Round	Fuel Used	--			
Diameter/ Dimensions (m)	0.3	Pressure	2.6			
Height (m)	15 Mtr.					
Temperature (°K)	316	Velocity (m/s)	5.44			
Flow Rate/Gas Volume (Nm ³ /Hr)	1305.56					

Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	BDL
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	PPM	≤ 50	0.242
Chlorine	EPA METHOD	PPM	≤ 5	BDL
Acid Mist	EPA METHOD	mg/Nm ³	≤ 35	05.76

Remarks-

- All above results are well within MPCB Limit.



END OF REPORT



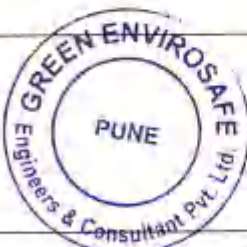
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/05/586	Report Date	03.06.2025	
Sample ID -	GESEC/PRO/ST/2025-26/05/586			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.05.2025	30.05.2025	30.05.2025	03.06.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to	Sampling done by		
	Spray Dryer Scrubber	M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.5	
Height (m)	15 mtr.			
Temperature (°K)	311	Velocity (m/s)	5.29	
Flow Rate/Gas Volume (Nm³/Hr)	1290.46			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 50	BDL
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	PPM	≤ 50	0.228
Ammonia (NH₃)	EPA METHOD	mg/Nm³	≤ 15	BDL
Acid Mist	EPA METHOD	mg/Nm³	≤ 35	04.86
Remarks-				
<ul style="list-style-type: none"> All above results are well within MPCB Limit. 				
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/05/587	Report Date	03.06.2025	
Sample ID -	GESEC/PRO/ST/2025-26/05/587			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.05.2025	30.05.2025	30.05.2025	03.06.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to	Sampling done by		
	D.G. Set-1 (750 KVA)	M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	346	Velocity (m/s)	5.58	
Flow Rate/Gas Volume (Nm³/Hr)	1223.45			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 50	30.23
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	mg/Nm³	—	21.15
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.621
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	ppm	—	BDL
Remarks-				
➤ All above results are well within MPCB Limit.				
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/05/588	Report Date	03.06.2025	
Sample ID -	GESEC/PRO/ST/2025-26/05/588			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.05.2025	30.05.2025	30.05.2025	03.06.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to	Sampling done by		
	D.G. Set-2 (750 KVA)	M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	350	Velocity (m/s)	5.61	
Flow Rate/Gas Volume (Nm ³ /Hr)	1216.44			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	26.63
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	—	23.45
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.68
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	—	BDL
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 			



END OF REPORT



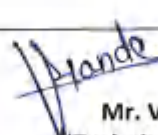
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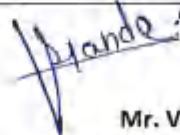
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/06/803	Report Date	03.07.2025	
Sample ID -	GESEC/PRO/ST/2025-26/06/803			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
27.06.2025	30.06.2025	30.06.2025	03.07.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Hot Air Generator		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°k)	412	Velocity (m/s)	6.33	
Flow Rate/Gas Volume (Nm ³ /Hr)	1165.16			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	24.36
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	55.65
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 34.56	01.55
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	BDL
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL – Below Detectable Limit. 				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By
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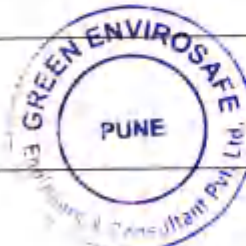
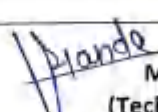
TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/06/804	Report Date	03.07.2025	
Sample ID -	GESEC/PRO/ST/2025-26/06/804			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
27.06.2025	30.06.2025	30.06.2025	03.07.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Thermo Pac (8 Lac Kcal/Hr.)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	Coal	
Diameter/ Dimensions (m)	0.7	Pressure	2.8	
Height (m)	24 mtr.			
Temperature (°k)	416	Velocity (m/s)	6.48	
Flow Rate/Gas Volume (Nm³/Hr)	6428.97			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 50	34.23
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	mg/Nm³	-	65.18
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	Kg/day	≤ 25	10.05
Oxides of Nitrogen (NOx)	EPA METHOD 07 E	mg/Nm³	-	06.36
Remarks-				
 ➤ All above results are well within MPCB Limit.				
			 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By Page 1 OF 1	

END OF REPORT

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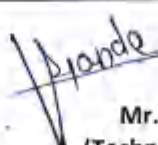
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TEST REPORT					
Test Report No -	GESEC/PRO/ST/2025-26/06/805	Report Date	03.07.2025		
Sample ID -	GESEC/PRO/ST/2025-26/06/805				
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No, L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.				
Sample Details					
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date		
27.06.2025	30.06.2025	30.06.2025	03.07.2025		
Instrument Details					
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025		
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026		
Stack Details					
Stack No/ID	Stack Attached to		Sampling done by		
	KF Scrubber		M/s. Shree Swami Samarth Environmental Consultant.		
Shape	Round	Fuel Used	—		
Diameter/ Dimensions (m)	0.3	Pressure	2.6		
Height (m)	15 Mtr.				
Temperature (°K)	320	Velocity (m/s)	5.47		
Flow Rate/Gas Volume (Nm³/Hr)	1297.38				
Parameters	Method		Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017		mg/Nm³	≤ 50	BDL
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017		PPM	≤ 50	0.250
Chlorine	GESEC/LAB/SOP/ST/25		PPM	≤ 5	BDL
Acid Mist	GESEC/LAB/SOP/ST/24		mg/Nm³	≤ 35	05.63
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL – Below Detectable Limit. 				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By	
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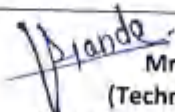
TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/06/806	Report Date	03.07.2025	
Sample ID -	GESEC/PRO/ST/2025-26/06/806			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
27.06.2025	30.06.2025	30.06.2025	03.07.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Spray Dryer Scrubber		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.5	
Height (m)	15 mtr.			
Temperature (°K)	315	Velocity (m/s)	5.32	
Flow Rate/Gas Volume (Nm ³ /Hr)	1282.24			
Parameters	Method	Unit	Limit	
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	PPM	≤ 50	
Ammonia (NH ₃)	GESEC/LAB/SOP/ST/25	mg/Nm ³	≤ 15	
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm ³	≤ 35	
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL - Below Detectable Limit. 				
			 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By	
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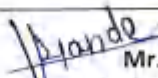
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/06/807	Report Date	03.07.2025	
Sample ID -	GESEC/PRO/ST/2025-26/06/807			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
27.06.2025	30.06.2025	30.06.2025	03.07.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to			Sampling done by
	D.G. Set-1 (750 KVA)			M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	350	Velocity (m/s)	5.61	
Flow Rate/Gas Volume (Nm ³ /Hr)	1216.44			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	34.18
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	—	24.10
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.703
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	—	BDL
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL – Below Detectable Limit. 			
 ***END OF REPORT***				
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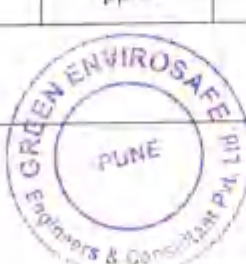
TEST REPORT							
Test Report No -	GESEC/PRO/ST/2025-26/06/809		Report Date	03.07.2025			
Sample ID -	GESEC/PRO/ST/2025-26/06/809						
Name & Address of the Customer -		M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.					
Sample Details							
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date				
27.06.2025	30.06.2025	30.06.2025	03.07.2025				
Instrument Details							
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025				
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026				
Stack Details							
Stack No/ID	Stack Attached to		Sampling done by				
-	D.G. Set-2 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant.				
Shape	Round	Fuel Used	HSD				
Diameter/ Dimensions (m)	0.30	Pressure	2.5				
Height (m)	3.50 mtr. Above the roof						
Temperature (°K)	356	Velocity (m/s)	5.66				
Flow Rate/Gas Volume (Nm³/Hr)	1206.14						
Parameters	Method		Unit	Limit	Result		
Total Particulate Matter (TPM)	EPA METHOD 17:2017		mg/Nm³	≤ 50	30.54		
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017		mg/Nm³	-	25.32		
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017		Kg/day	≤ 19.2	0.73		
Oxides of Nitrogen (NOx)	EPA METHOD 07 E		ppm	-	BDL		
Remarks-							
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL – Below Detectable Limit. 							
							
							
END OF REPORT							
							
Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By							
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/07/639	Report Date	02.08.2025	
Sample ID -	GESEC/PRO/ST/2025-26/07/639			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Hot Air Generator		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°K)	417	Velocity (m/s)	6.37	
Flow Rate/Gas Volume (Nm ³ /Hr)	1158.16			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	30.16
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	53.35
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 34.56	01.48
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	BDL
Remarks- ➤ All above results are well within MPCB Limit. ➤ BDL- Below Detectable Limit.				
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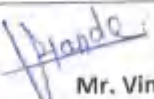
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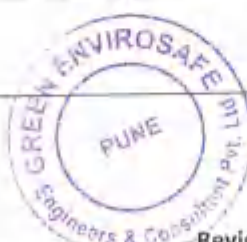
TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/07/640	Report Date	02.08.2025	
Sample ID -	GESEC/PRO/ST/2025-26/07/640			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Thermo Pac (8 Lac Kcal/Hr.)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	Coal	
Diameter/ Dimensions (m)	0.7	Pressure	2.8	
Height (m)	24 mtr.			
Temperature (°k)	421	Velocity (m/s)	6.51	
Flow Rate/Gas Volume (Nm ³ /Hr)	6390.68			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	38.13
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	63.21
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 25	09.69
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	mg/Nm ³	-	05.24
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 			
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/07/641	Report Date	02.08.2025	
Sample ID -	GESEC/PRO/ST/2025-26/07/641			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	KF Scrubber		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	—	
Diameter/ Dimensions (m)	0.3	Pressure	2.6	
Height (m)	15 Mtr.			
Temperature (°K)	315	Velocity (m/s)	5.43	
Flow Rate/Gas Volume (Nm ³ /Hr)	1307.63			
Parameters	Method	Unit	Limit	
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	PPM	≤ 50	
Chlorine	EPA METHOD	PPM	≤ 5	
Acid Mist	EPA METHOD	mg/Nm ³	≤ 35	
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL- Below Detectable Limit. 				
 <i>Hande</i> Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By				

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Sample ID -	GESEC/PRO/ST/2025-26/07/642			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/5MK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Spray Dryer Scrubber		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.5	
Height (m)	15 mtr.			
Temperature (°K)	310	Velocity (m/s)	5.28	
Flow Rate/Gas Volume (Nm³/Hr)	1292.54			
Test Results				
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 50	BDL
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	PPM	≤ 50	0.230
Ammonia (NH₃)	EPA METHOD	mg/Nm³	≤ 15	BDL
Acid Mist	EPA METHOD	mg/Nm³	≤ 35	05.53
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL- Below Detectable Limit. 				



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

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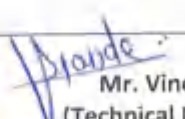
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/07/643	Report Date	02.08.2025	
Sample ID -	GESEC/PRO/ST/2025-26/07/643			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	D.G. Set-1 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	345	Velocity (m/s)	5.57	
Flow Rate/Gas Volume (Nm ³ /Hr)	1225.22			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	30.43
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	--	22.18
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.652
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	--	BDL
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL- Below Detectable Limit. 				




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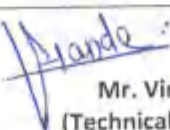
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/07/644	Report Date	02.08.2025	
Sample ID -	GESEC/PRO/ST/2025-26/07/644			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	D.G. Set-2 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant,	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	350	Velocity (m/s)	5.61	
Flow Rate/Gas Volume (Nm ³ /Hr)	1216.44			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	35.42
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	--	23.10
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.67
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	--	BDL
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL- Below Detectable Limit. 			



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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/08/518		Report Date	03.09.2025
Sample ID -	GESEC/PRO/ST/2025-26/08/518			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
29.08.2025	01.09.2025	01.09.2025	03.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/108/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Hot Air Generator		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°k)	412	Velocity (m/s)	6.33	
Flow Rate/Gas Volume (Nm ³ /Hr)	1165.16			

Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	27.25
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	49.30
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 34.56	01.37
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	BDL

Remarks-

- All above results are well within MPCB Limit.
- BDL-Below Detected Limit.



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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/08/519	Report Date	03.09.2025
Sample ID -	GESEC/PRO/ST/2025-26/08/519		

Name & Address of the Customer -
 M/s. Aarti Industries Ltd.
 Unit II, Plot No. L-5, L-8 & L-9/1, MIDC,
 Tarapur, Boisar, Tal & Dist. Palghar.

Sample Details

Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date
29.08.2025	01.09.2025	01.09.2025	03.09.2025

Instrument Details

Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026

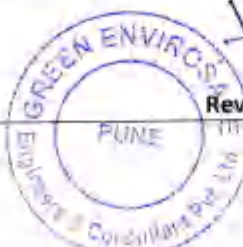
Stack Details

Stack No/ID	Stack Attached to		Sampling done by
	Thermo Pac (8 Lac Kcal/Hr.)		M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	Coal
Diameter/ Dimensions (m)	0.7	Pressure	2.8
Height (m)	24 mtr.		
Temperature (°k)	417	Velocity (m/s)	6.48
Flow Rate/Gas Volume (Nm ³ /Hr)	6421.26		

Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	34.22
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	61.15
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 25	09.42
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	mg/Nm ³	-	04.20

Remarks-

- All above results are well within MPCB Limit.
- BDL-Below Detected Limit.


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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/08/520	Report Date	03.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/08/520			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
29.08.2025	01.09.2025	01.09.2025	03.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to			Sampling done by
	KF Scrubber			M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.6	
Height (m)	15 Mtr.			
Temperature (°K)	311	Velocity (m/s)	5.39	
Flow Rate/Gas Volume (Nm³/Hr)	1316.01			
Parameters	Method		Unit	Limit
Total Particulate Matter (TPM)	EPA METHOD 17:2017		mg/Nm³	≤ 50
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017		PPM	≤ 50
Chlorine	EPA METHOD 00500		PPM	≤ 5
Acid Mist	GESEC/LAB/SOP/ST/24		mg/Nm³	≤ 35
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL-Below Detected Limit. 			
		 <i>Hande</i> Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By Page 1 of 1		
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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/08/521	Report Date	03.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/08/521			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
29.08.2025	01.09.2025	01.09.2025	03.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Spray Dryer Scrubber		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.5	
Height (m)	15 mtr.			
Temperature (°K)	306	Velocity (m/s)	5.25	
Flow Rate/Gas Volume (Nm ³ /Hr)	1300.96			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17-2017	mg/Nm ³	≤ 50	BDL
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	PPM	≤ 50	0.224
Ammonia (NH ₃)	GESEC/LAB/SOP/ST/25	mg/Nm ³	≤ 15	BDL
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm ³	≤ 35	04.35
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL-Below Detected Limit. 			



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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/08/522	Report Date	03.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/08/522			
Name & Address of the Customer -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
29.08.2025	01.09.2025	01.09.2025	03.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	D.G. Set-1 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	3.50 mtr. Above the roof			
Temperature (°K)	341	Velocity (m/s)	5.54	
Flow Rate/Gas Volume (Nm ³ /Hr)	1232.39			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	36.22
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	--	16.42
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.485
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	--	BDL
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ BDL-Below Detected limit. 				



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TEST REPORT

Test Report No -	GESEC/PRO/ST/2025-26/08/523	Report Date	03.09.2025
Sample ID -	GESEC/PRO/ST/2025-26/08/523		

Name & Address of the Customer -
 M/s. Aarti Industries Ltd,
 Unit II, Plot No. L-5, L-8 & L-9/1, MIDC,
 Tarapur, Boisar, Tal & Dist. Palghar.

Sample Details

Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date
29.08.2025	01.09.2025	01.09.2025	03.09.2025

Instrument Details

Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026

Stack Details

Stack No/ID	Stack Attached to	Sampling done by	
-	D.G. Set-2 (750 KVA)	M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD
Diameter/ Dimensions (m)	0.30	Pressure	2.5
Height (m)	3.50 mtr. Above the roof		
Temperature (°K)	346	Velocity (m/s)	5.58
Flow Rate/Gas Volume (Nm ³ /Hr)	1223.45		

Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	32.55
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	--	21.19
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 19.2	0.62
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	--	BDL

Remarks-

- All above results are well within MPCB Limit.
- BDL-Below Detected Limit.



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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/757	Report Date	29.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/09/757			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar,			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to			Sampling done by
	Hot Air Generator			M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	LDO	
Diameter/ Dimensions (m)	0.3	Pressure	2.7	
Height (m)	17 mtr.			
Temperature (°k)	409	Velocity (m/s)	6.31	
Flow Rate/Gas Volume (Nm³/Hr)	1169.43			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	≤ 50	24.20
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	mg/Nm³	-	46.25
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	Kg/day	≤ 189	01.29
Nitrogen Dioxide (NO₂)	EPA METHOD 07 E	ppm	-	BDL
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				
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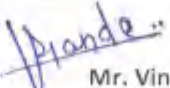
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/758	Report Date	29.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/09/758			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Thermo Pac (8 Lac Kcal/Hr.)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	Coal	
Diameter/ Dimensions (m)	0.7	Pressure	2.8	
Height (m)	24 mtr.			
Temperature (°k)	412	Velocity (m/s)	6.44	
Flow Rate/Gas Volume (Nm ³ /Hr)	6460.10			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	39.15
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	58.10
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 25	09.00
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	mg/Nm ³	-	05.12
Remarks-				
All above results are well within MPCB Limit.				

END OF REPORT




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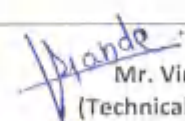
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/759	Report Date	29.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/09/759			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	KF Reactor		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.6	
Height (m)	15 Mtr.			
Temperature (°K)	315	Velocity (m/s)	5.43	
Flow Rate/Gas Volume (Nm³/Hr)	1307.63			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	-	BDL
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	PPM	≤ 50	0.236
Chlorine	EPA METHOD 00500	PPM	-	BDL
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm³	≤ 35	05.65
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				

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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/760	Report Date	29.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/09/760			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
-	Spray Dryer Scrubber		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.3	Pressure	2.5	
Height (m)	15 mtr.			
Temperature (°K)	302	Velocity (m/s)	5.21	
Flow Rate/Gas Volume (Nm³/Hr)	1309.55			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm³	-	BDL
Sulphur Dioxide (SO₂)	EPA METHOD 06:2017	PPM	≤ 50	0.220
Ammonia (NH₃)	GESEC/LAB/SOP/ST/25	mg/Nm³	-	BDL
Acid Mist	GESEC/LAB/SOP/ST/24	mg/Nm³	≤ 35	07.25
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				

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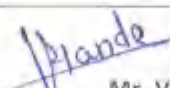
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/761	Report Date	29.09.2025	
Sample ID -	GESEC/PRO/ST/2025-26/09/761			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to			Sampling done by
-	D.G. Set-1 (750 KVA)			M/s. Shree Swami Samarth Environmental Consultant.
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	11 mtr.			
Temperature (°K)	345	Velocity (m/s)	5.57	
Flow Rate/Gas Volume (Nm ³ /Hr)	1225.22			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	31.45
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	--	13.30
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 120	0.391
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	--	BDL
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 				

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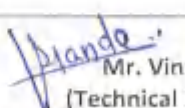
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TEST REPORT				
Test Report No -	GESEC/PRO/ST/2025-26/09/762		Report Date	29.09.2025
Sample ID -	GESEC/PRO/ST/2025-26/09/762			
Name & Address of the Customer -	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.			
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
24.09.2025	26.09.2025	26.09.2025	29.09.2025	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025	
Calibration Certificate No.	EI/FF/1290	Due Date of Calibration	26.05.2026	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	D.G. Set-2 (750 KVA)		M/s. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.30	Pressure	2.5	
Height (m)	11 mtr.			
Temperature (°K)	340	Velocity (m/s)	5.53	
Flow Rate/Gas Volume (Nm ³ /Hr)	1234.20			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	≤ 50	35.62
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	—	18.10
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 120	0.53
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	—	BDL
Remarks-	<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. 			

END OF REPORT




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TEST REPORT

Test Report No	GESEC/PRO/ST/2025-26/09/763	Report Date	29.09.2025
Sample ID -	GESEC/PRO/ST/2025-26/09/763		

Name & Address of the Customer	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.
--------------------------------	--

Sample Details

Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date
24.09.2025	26.09.2025	26.09.2025	29.09.2025

Instrument Details

Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	27.05.2025
Certificate No	EI/FF/1290	Due Date of Calibration	26.05.2026

Stack Details

Stack No/ID	Stack Attached to	Sampling done by	
-	Boiler (18 TPH)	M/S. Shree Swami Samarth Environmental Consultant.	
Shape	Round	Fuel Used	Coal
Diameter/ Dimensions (m)	1.1	Pressure	2.9
Height (m)	45 mtr		
Temperature (°k)	443	Velocity (m/s)	6.80
Flow Rate/Gas Volume (Nm ³ /Hr)	15656.54		

Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	EPA METHOD 17:2017	mg/Nm ³	<50	37.15
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	59.34
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	<1200	22.29
Nitrogen Dioxide (NO ₂)	EPA METHOD 07 E	ppm	-	19.42

Remarks-

- All above results are well within MPCB Limit.



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/04/436	Report Date	22.04.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/04/436		

 Name & Address of the Customer-
 M/s. Aarti Industries Ltd.
 Unit II, Plot No. L-5, L-8 & L-9/1, MIDC,
 Tarapur, Boisar, Tal & Dist. Palghar.

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate I (L-5)	M/s Shree Swami Samarth Environmental Consultant.

Sampling Time

Start Time	Stop Time	Total Hrs.
10:10 AM (17.04.2025)	10:10 AM (18.04.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	31°C/ 30°C	Wet Bulb Temperature °C	25°C
Dry Bulb Temperature °C	30°C	Relative Humidity % RH	67%

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
17.04.2025	19.04.2025	19.04.2025	22.04.2025

Name of Instrument	SEC/TAR/AFDS/21714	Date of Calibration	30.05.2024
Calibration Certificate No.	EI/FF/1075	Due Date of Calibration	29.05.2025

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	21.86
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	16.72
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	44.19
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	13.37
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<0.63
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.03
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark-

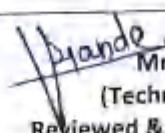
- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



End of Report



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TEST REPORT				
Test Report No:-	GESEC/PRO/AAQM/2025-26/04/437	Report Date	22.04.2025	
Sample ID:-	GESEC/PRO/AAQM/2025-26/04/437			
Name & Address of the Customer-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Ambient Air Sample Details				
Type	Sampling Location	Sampling done by		
Ambient Air	Near Main Gate II (L-8)	M/s Shree Swami Samarth Environmental Consultant.		
Sampling Time				
Start Time	Stop Time	Total Hrs.		
10:20 AM (17.04.2025)	10:20 AM (18.04.2025)	24.0 Hrs.		
Metrological Data/Environmental Conditions				
Ambient Temperature °C	31°C/ 30°C	Wet Bulb Temperature °C	25°C	
Dry Bulb Temperature °C	30°C	Relative Humidity % RH	67%	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
17.04.2025	19.04.2025	19.04.2025	22.04.2025	
Name of Instrument	SEC/TAR/AFDS/21114	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1074	Due Date of Calibration	29.05.2025	
Parameters	Method	Unit	NAAQ Standards	
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	25.78
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	14.95
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	48.12
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	23.45
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<0.271
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.06
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL
Remark-				
<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 				



End of Report

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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/04/438	Report Date	22.04.2025								
Sample ID: -	GESEC/PRO/AAQM/2025-26/04/438										
Name & Address of the Customer:-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.										
Ambient Air Sample Details											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Type</td> <td style="width: 35%;">Sampling Location</td> <td colspan="2">Sampling done by</td> </tr> <tr> <td>Ambient Air</td> <td>Near Main Gate III (L-9)</td> <td colspan="2">M/s Shree Swami Samarth Environmental Consultant</td> </tr> </table>				Type	Sampling Location	Sampling done by		Ambient Air	Near Main Gate III (L-9)	M/s Shree Swami Samarth Environmental Consultant	
Type	Sampling Location	Sampling done by									
Ambient Air	Near Main Gate III (L-9)	M/s Shree Swami Samarth Environmental Consultant									
Sampling Time											
Start Time	Stop Time	Total Hrs.									
10:30 AM (17.04.2025)	10:30 AM (18.04.2025)	24.0 Hrs.									
Metrological Data/Environmental Conditions											
Ambient Temperature °C	31°C / 30°C	Wet Bulb Temperature °C	25°C								
Dry Bulb Temperature °C	30°C	Relative Humidity % RH	67%								
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date								
17.04.2025	19.04.2025	19.04.2025	22.04.2025								
Name of Instrument	SEC/TAR/AFDS/2919	Date of Calibration	10.10.2024								
Calibration Certificate No.	EI/FF/4416	Due Date of Calibration	09.10.2025								
Parameters	Method	Unit	NAAQ Standards	Result							
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	35.65							
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	22.73							
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	41.56							
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	19.82							
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<02.53							
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL							
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.05							
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL							
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL							
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL							
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL							
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL							

Remark:-

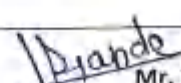
- All above results are within National Ambient Air Quality standards,
- BDL – Below Detectable Limit.



End of Report



page 1 of 1


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 (Technical Manager)
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7. Not Faperovied Lab by Govt. of India, till 26/02/2026 and NABL approved by Quality Council of India till 28/02/2026

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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/05/572	Report Date	03.06.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/05/572		

Name & Address of the Customer-
 M/s. Aarti Industries Ltd.
 Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate I (L-5)	M/s Shree Swami Samarth Environmental Consultant.
Start Time	Stop Time	Total Hrs.
10:15 AM (28.05.2025)	10:15 AM (29.05.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	32°C / 30°C	Wet Bulb Temperature °C	25°C
Dry Bulb Temperature °C	30°C	Relative Humidity % RH	67 %

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
28.05.2025	30.05.2025	30.05.2025	03.06.2025

Name of Instrument	Sample Receipt Date	Date of Calibration	Analysis End Date
Calibration Certificate No.	EI/FF/4418	Due Date of Calibration	09.10.2025

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 1	µg/m ³	≤ 80	18.75
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 7	µg/m ³	≤ 80	14.38
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I ,36/2012-13, Page no. 11	µg/m ³	≤ 100	41.21
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I ,36/2012-13, Page no. 15	µg/m ³	≤ 60	10.18
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.23
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.04
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.00	BDL

Remark-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/05/573	Report Date	03.06.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/05/573		

Name & Address of the Customer- M/s. Aarti Industries Ltd.
 Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate II (L-8)	M/s Shree Swami Samarth Environmental Consultant.
		Sampling Time
Start Time	Stop Time	Total Hrs.

10:25 AM (28.05.2025) 10:25 AM (29.05.2025) 24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	32°C/ 30°C	Wet Bulb Temperature °C	25°C
Dry Bulb Temperature °C	30°C	Relative Humidity % RH	67 %

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
28.05.2025	30.05.2025	30.05.2025	03.06.2025

Name of Instrument	SEC/TAR/AFDS/3019	Date of Calibration	10.10.2024
Calibration Certificate No.	EI/FF/4417	Due Date of Calibration	09.10.2025

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	22.64
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	11.86
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	45.21
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	20.35
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.53
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.07
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA-822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA-822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA-822 3RD EDITION	µg/m ³	≤ 1.00	BDL

Remark-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



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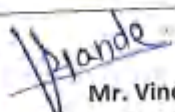
TEST REPORT

Test Report No:-	GESEC/PRO/AAQM/2025-26/05/574	Report Date	03.06.2025			
Sample ID:-	GESEC/PRO/AAQM/2025-26/05/574					
Name & Address of the Customer- M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.						
Ambient Air Sample Details						
Type Ambient Air	Sampling Location Near Main Gate III (L-9)	Sampling done by M/s Shree Swami Samarth Environmental Consultant.				
Start Time 10:35 AM (28.05.2025)	Sampling Time Stop Time 10:35 AM (29.05.2025)	Total Hrs. 24.0 Hrs.				
Metrological Data/Environmental Conditions						
Ambient Temperature °C Dry Bulb Temperature °C	32°C/ 30°C 30°C	Wet Bulb Temperature °C Relative Humidity % RH	25°C 67 %			
Date of Sampling 28.05.2025	Sample Receipt Date 30.05.2025	Analysis Start Date 30.05.2025	Analysis End Date 03.06.2025			
Name of Instrument Calibration Certificate No.	SEC/TAR/AFDS/2919 EI/FF/4416	Date of Calibration Due Date of Calibration	10.10.2024 09.10.2025			
Parameters	Method	Unit	NAAQ Standards			
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80			
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80			
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100			
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60			
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180			
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400			
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04			
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05			
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01			
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06			
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20			
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.00			
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL - Below Detectable Limit. 					



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/06/800	Report Date	03.07.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/06/800		
Name & Address of the Customer-			
M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal& Dist. Palghar.			
Ambient Air Sample Details			
Type	Sampling Location	Sampling done by	
Ambient Air	Near Main Gate I (L-5)	M/s Shree Swami Samarth Environmental Consultant.	
Sampling Time			
Start Time	Stop Time	Total Hrs.	
10:20 AM (27.06.2025)	10:20 AM (28.06.2025)	24.0 Hrs.	
Metrological Data/Environmental Conditions			
Ambient Temperature °C	30°C/ 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
27.06.2025	30.06.2025	30.06.2025	03.07.2025
Name of Instrument	SEC/TAR/AFDS/5017	Date of Calibration	10.10.2024
Calibration Certificate No.	EI/FF/4418	Due Date of Calibration	09.10.2025
Parameters	Method	Unit	NAAQ Standards
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I,36/2012-13, Page no. 1	µg/m ³	≤ 80
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I,36/2012-13, Page no. 7	µg/m ³	≤ 80
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I,36/2012-13, Page no. 11	µg/m ³	≤ 100
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I,36/2012-13, Page no. 15	µg/m ³	≤ 60
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 31	µg/m ³	≤ 180
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 35	µg/m ³	≤ 400
Carbon Monoxide (CO)	CPCB Guidelines, Volume I,36/2012-13, Page no. 16	mg/m ³	≤ 04
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I,36/2012-13, Page no. 40	ng/m ³	≤ 01
Arsenic (As)	MASSA -822 3RD EDITION	ng/m ³	≤ 06
Nickel (Ni)	MASSA -822 3RD EDITION	ng/m ³	≤ 20
Lead (Pb)	MASSA -822 3RD EDITION	µg/m ³	≤ 1.0

Remark:-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



END OF REPORT



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/06/801	Report Date	03.07.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/06/801		

Name & Address of the Customer:-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.
----------------------------------	--

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate II (L-8)	M/s Shree Swami Samarth Environmental Consultant.

Sampling Time

Start Time	Stop Time	Total Hrs.
10:30 AM (27.06.2025)	10:30 AM (28.06.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	30°C/ 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
27.06.2025	30.06.2025	30.06.2025	03.07.2025

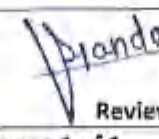
Name of Instrument	SEC/TAR/AFDS/3019	Date of Calibration	10.10.2024
Calibration Certificate No.	EI/FF/4417	Due Date of Calibration	09.10.2025

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 1	µg/m ³	≤ 80	27.73
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 7	µg/m ³	≤ 80	15.64
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I ,36/2012-13, Page no. 11	µg/m ³	≤ 100	50.33
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I ,36/2012-13, Page no. 15	µg/m ³	≤ 60	24.46
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.48
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 35	µg/m ³	≤400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.12
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark:-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.


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


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TEST REPORT						
Test Report No:-	GESEC/PRO/AAQM/2025-26/06/802		Report Date	03.07.2025		
Sample ID:-	GESEC/PRO/AAQM/2025-26/06/802					
Name & Address of the Customer-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.					
Ambient Air Sample Details						
Type	Sampling Location		Sampling done by			
Ambient Air	Near Main Gate III (L-9)		M/s Shree Swami Samarth Environmental Consultant.			
Sampling Time						
Start Time	Stop Time		Total Hrs.			
10:40 AM (27.06.2025)	10:40 AM (28.06.2025)		24.0 Hrs.			
Metrological Data/Environmental Conditions						
Ambient Temperature °C	30°C / 28°C	Wet Bulb Temperature °C	24°C			
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %			
Date of Sampling	Sample Receipt Date	Analysis Start Date		Analysis End Date		
27.06.2025	30.06.2025	30.06.2025		03.07.2025		
Name of Instrument	SEC/TAR/AFDS/2919	Date of Calibration		10.10.2024		
Calibration Certificate No.	EI/FF/4416	Due Date of Calibration		09.10.2025		
Parameters	Method		Unit	NAAQ Standards	Result	
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1		µg/m ³	≤ 80	29.43	
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7		µg/m ³	≤ 80	16.35	
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11		µg/m ³	≤ 100	42.56	
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15		µg/m ³	≤ 60	12.64	
Ozone (O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31		µg/m ³	≤ 180	<04.61	
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35		µg/m ³	≤ 400	BDL	
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16		mg/m ³	≤ 04	0.14	
Benzene (C ₆ H ₆)	Method TO-17		µg/m ³	≤ 05	BDL	
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40		ng/m ³	≤ 01	BDL	
Arsenic (As)	MASA -822 3RD EDITION		ng/m ³	≤ 06	BDL	
Nickel (Ni)	MASA -822 3RD EDITION		ng/m ³	≤ 20	BDL	
Lead (Pb)	MASA -822 3RD EDITION		µg/m ³	≤ 1.0	BDL	
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 					
END OF REPORT						



Mr. Vinod Hande
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 page 1 of 1

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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/07/634	Report Date	02.08.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/07/634		
Name & Address of the Customer-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.		
Ambient Air Sample Details			
Type	Sampling Location		Sampling done by
Ambient Air	Near Main Gate I (L-5)		M/s Shree Swami Samarth Environmental Consultant.
Sampling Time			
Start Time	Stop Time		Total Hrs.
10:30 AM (28.07.2025)	10:30 AM (29.07.2025)		24.0 Hrs.
Metrological Data/Environmental Conditions			
Ambient Temperature °C	30°C / 29°C	Wet Bulb Temperature °C	25°C
Dry Bulb Temperature °C	29°C	Relative Humidity % RH	73 %
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
28.07.2025	30.07.2025	30.07.2025	02.08.2025
Name of Instrument	SEC/TAR/AFDS/5017	Date of Calibration	10.10.2024
Calibration Certificate No.	EI/FF/4418	Due Date of Calibration	09.10.2025
Parameters	Method	Unit	NAAQ Standards
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 		



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7. www.environsafe.com | 954084820 | 8421366121 | CIN No. U74900PN2013PTC149866

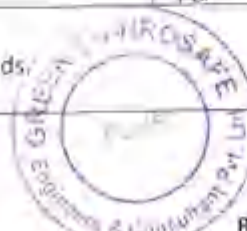
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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/07/635	Report Date	02.08.2025	
Sample ID: -	GESEC/PRO/AAQM/2025-26/07/635			
Name & Address of the Customer:-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Ambient Air Sample Details				
Type	Sampling Location		Sampling done by	
Ambient Air	Near Main Gate II (L-8)		M/s Shree Swami Samarth Environmental Consultant.	
Sampling Time				
Start Time	Stop Time		Total Hrs.	
10:40 AM (28.07.2025)	10:40 AM (29.07.2025)		24.0 Hrs.	
Metrological Data/Environmental Conditions				
Ambient Temperature °C	30°C/ 29°C	Wet Bulb Temperature °C	25°C	
Dry Bulb Temperature °C	29°C	Relative Humidity % RH	73 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
28.07.2025	30.07.2025	30.07.2025	02.08.2025	
Name of Instrument	SEC/TAR/AFDS/3019	Date of Calibration	10.10.2024	
Calibration Certificate No.	EI/FF/4417	Due Date of Calibration	09.10.2025	
Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	23.56
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	11.45
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	45.23
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	20.38
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.22
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.10
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASSA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASSA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASSA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/07/636	Report Date	02.08.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/07/636		

Name & Address of the Customer-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.
---------------------------------	--

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate III (L-9)	M/s Shree Swami Samarth Environmental Consultant.

Sampling Time

Start Time	Stop Time	Total Hrs.
10:50 AM (28.07.2025)	10:50 AM (29.07.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	30°C/ 29°C	Wet Bulb Temperature °C	25°C
Dry Bulb Temperature °C	29°C	Relative Humidity % RH	73 %

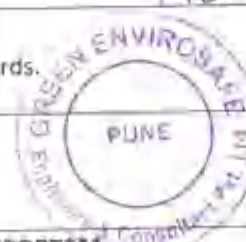
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
28.07.2025	30.07.2025	30.07.2025	02.08.2025

Name of Instrument	Sample Receipt Date	Date of Calibration	Analysis End Date
Calibration Certificate No.	EI/FF/4416	Due Date of Calibration	09.10.2025

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 1	µg/m ³	≤ 80	25.54
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 7	µg/m ³	≤ 80	18.26
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I ,36/2012-13, Page no. 11	µg/m ³	≤ 100	46.34
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I ,36/2012-13, Page no. 15	µg/m ³	≤ 60	16.43
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.22
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.11
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark:-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.


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END OF REPORT (contd)

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TEST REPORT

Test Report No:-	GESEC/PRO/AAQM/2025-26/08/527	Report Date	03.09.2025			
Sample ID:-	GESEC/PRO/AAQM/2025-26/08/527					
Name & Address of the Customer-						
M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal& Dist. Palghar.						
Ambient Air Sample Details						
Type	Sampling Location	Sampling done by				
Ambient Air	Near Main Gate I (L-5)	M/s Shree Swami Samarth Environmental Consultant.				
Sampling Time						
Start Time	Stop Time	Total Hrs.				
10:00 AM (29.08.2025)	10:00 AM (30.08.2025)	24.0 Hrs.				
Metrological Data/Environmental Conditions						
Ambient Temperature °C	30°C / 28°C	Wet Bulb Temperature °C	25°C			
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	79 %			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date			
29.08.2025	01.09.2025	01.09.2025	03.09.2025			
Name of Instrument	SEC/TAR/AFDS/5017	Date of Calibration	10.10.2024			
Calibration Certificate No.	EI/FF/4418	Due Date of Calibration	09.10.2025			
Parameters	Method	Unit	NAAQ Standards	Result		
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I,36/2012-13, Page no. 1	µg/m ³	≤ 80	22.28		
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I,36/2012-13, Page no. 7	µg/m ³	≤ 80	10.34		
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I,36/2012-13, Page no. 11	µg/m ³	≤ 100	36.25		
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I,36/2012-13, Page no. 15	µg/m ³	≤ 60	12.56		
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 31	µg/m ³	≤ 180	<05.29		
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL		
Carbon Monoxide (CO)	CPCB Guidelines, Volume I,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.08		
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL		
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL		
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL		
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL		
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL		

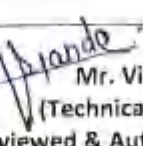
Remark-

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TEST REPORT				
Test Report No:-	GESEC/PRO/AAQM/2025-26/08/528	Report Date	03.09.2025	
Sample ID:-	GESEC/PRQ/AAQM/2025-26/08/528			
Name & Address of the Customer-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Ambient Air Sample Details				
Type	Sampling Location	Sampling done by		
Ambient Air	Near Main Gate II (L-8)	M/s Shree Swami Samarth Environmental Consultant.		
Sampling Time				
Start Time	Stop Time	Total Hrs.		
10:20 AM (29.08.2025)	10:20 AM (30.08.2025)	24.0 Hrs.		
Metrological Data/Environmental Conditions				
Ambient Temperature °C	30°C / 28°C	Wet Bulb Temperature °C	25°C	
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	79 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
29.08.2025	01.09.2025	01.09.2025	03.09.2025	
Name of Instrument	SEC/TAR/AFDS/3019	Date of Calibration	10.10.2024	
Calibration Certificate No.	EI/FF/4417	Due Date of Calibration	09.10.2025	
Parameters	Method	Unit	NAAQ Standards	
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	21.52
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	14.40
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	40.20
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	18.30
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.16
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.07
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASSA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASSA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASSA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL
Remark-				
<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL - Below Detectable Limit. 				
		***END OF REPORT***		
		 <i>Hande</i> Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By Page 1 of 1		

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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/08/529	Report Date	03.09.2025			
Sample ID: -	GESEC/PRO/AAQM/2025-26/08/529					
Name & Address of the Customer-						
M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.						
Ambient Air Sample Details						
Type	Sampling Location	Sampling done by				
Ambient Air	Near Main Gate III (L-9)	M/s Shree Swami Samarth Environmental Consultant.				
Sampling Time						
Start Time	Stop Time	Total Hrs.				
10:30 AM (29.08.2025)	10:30 AM (30.08.2025)	24.0 Hrs.				
Metrological Data/Environmental Conditions						
Ambient Temperature °C	30°C / 28°C	Wet Bulb Temperature °C	25°C			
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	79 %			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date			
29.08.2025	01.09.2025	01.09.2025	03.09.2025			
Name of Instrument	SEC/TAR/AFDS/2919	Date of Calibration	10.10.2024			
Calibration Certificate No.	EI/FF/4416	Due Date of Calibration	09.10.2025			
Parameters	Method	Unit	NAAQ Standards	Result		
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	23.62		
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	21.20		
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	41.30		
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	12.32		
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.19		
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL		
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.09		
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL		
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL		
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL		
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL		
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL		
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL - Below Detectable Limit. 					
END OF REPORT						



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TEST REPORT

Test Report No: -	GESEC/PRO/AAQM/2025-26/09/742	Report Date	29.09.2025
Sample ID: -	GESEC/PRO/AAQM/2025-26/09/742		

 Name & Address of the Customer-
 M/s Aartl Industries Ltd, Unit-II,
 Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC,
 Tal. & Dist.-Palghar.

Ambient Air Sample Details

Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate II (L-5)	M/s Shree Swami Samarth Environmental Consultant.

Sampling Time

Start Time	Stop Time	Total Hrs.
10:15 AM (24.09.2025)	10:15 AM (25.09.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions

Ambient Temperature °C	29°C / 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
24.09.2025	26.09.2025	26.09.2025	29.09.2025

Name Of Instrument	Fine Dust Sampler	Date Of Calibration	25/04/2025
Instrument ID No.	FDS 24/GESEC/Lab/Inst/70	Due Date of Calibration	24/04/2026

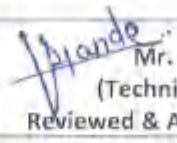
Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 1	µg/m ³	≤ 80	19.20
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 7	µg/m ³	≤ 80	08.30
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I ,36/2012-13, Page no. 11	µg/m ³	≤ 100	31.35
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I ,36/2012-13, Page no. 15	µg/m ³	≤ 60	10.42
Dzone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.24
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.06
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark:-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



END OF REPORT


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

Page 1 of 1

Terms and conditions

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- If on site there is no proper sampling location, source or point available the result of testing is not challenge.
- MoEF approved Lab by Govt. of India till 28/02/2026 and NABL approved by Quality Council of India till 28/02/2026.

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)
 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT

Test Report No:-	GESEC/PRO/AAQM/2025-26/09/743	Report Date	29.09.2025
Sample ID:-	GESEC/PRO/AAQM/2025-26/09/743		

Name & Address of the Customer-	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.
---------------------------------	--

Ambient Air Sample Details		
Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate III (L-8)	M/s Shree Swami Samarth Environmental Consultant.

Start Time	Stop Time	Total Hrs.
09:45 AM (24.09.2025)	09:45 AM (25.09.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions			
Ambient Temperature °C	29°C / 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
24.09.2025	26.09.2025	26.09.2025	29.09.2025

Name Of Instrument	Fine Dust Sampler	Date Of Calibration	25/04/2025
Instrument ID No.	FDS 24/GESEC/Lab/Inst/70	Due Date of Calibration	24/04/2026

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I,36/2012-13, Page no. 1	µg/m ³	≤ 80	23.32
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I,36/2012-13, Page no. 7	µg/m ³	≤ 80	11.34
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I,36/2012-13, Page no. 11	µg/m ³	≤ 100	37.15
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I,36/2012-13, Page no. 15	µg/m ³	≤ 60	14.25
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 31	µg/m ³	≤ 180	<03.10
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I,36/2012-13, Page no. 16	mg/m ³	≤ 04	0.05
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASSA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASSA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASSA -822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark-

- All above results are within National Ambient Air Quality standards.
- BDL – Below Detectable Limit.



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

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

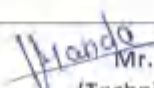
Page 1 of 1

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 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT			
Test Report No:-	GESEC/PRO/AAQM/2025-26/09/744	Report Date	29.09.2025
Sample ID:-	GESEC/PRO/AAQM/2025-26/09/744		
Name & Address of the Customer-	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.		
Ambient Air Sample Details			
Type	Sampling Location	Sampling done by	
Ambient Air	Near Main Gate IV (L-9/1)	M/s Shree Swami Samarth Environmental Consultant.	
Sampling Time			
Start Time	Stop Time	Total Hrs.	
10:45 AM (24.09.2025)	10:45 AM (25.09.2025)	24.0 Hrs.	
Metrological Data/Environmental Conditions			
Ambient Temperature °C	29°C/ 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72 %
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
24.09.2025	26.09.2025	26.09.2025	29.09.2025
Name of Instrument	SEC/TAR/AFDS/21714	Date of Calibration	27.05.2025
Calibration Certificate No.	EI/FF/1288	Due Date of Calibration	26.05.2026
Parameters	Method	Unit	NAAQ Standards
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I,36/2012-13, Page no. 1	µg/m ³	≤ 80
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I,36/2012-13, Page no. 7	µg/m ³	≤ 80
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I,36/2012-13, Page no. 11	µg/m ³	≤ 100
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I,36/2012-13, Page no. 15	µg/m ³	≤ 60
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 31	µg/m ³	≤ 180
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I,36/2012-13, Page no. 35	µg/m ³	≤ 400
Carbon Monoxide (CO)	CPCB Guidelines, Volume I,36/2012-13, Page no. 16	mg/m ³	≤ 04
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I,36/2012-13, Page no. 40	ng/m ³	≤ 01
Arsenic (As)	MASSA -822 3RD EDITION	ng/m ³	≤ 06
Nickel (Ni)	MASSA -822 3RD EDITION	ng/m ³	≤ 20
Lead (Pb)	MASSA -822 3RD EDITION	µg/m ³	≤ 1.0
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 		



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

END OF REPORT

Page 1 of 1

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 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT

Test Report No:-	GESEC/PRO/AAQM/2025-26/09/745	Report Date	29.09.2025
Sample ID:-	GESEC/PRO/AAQM/2025-26/09/745		

Name & Address of the Customer-	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.
---------------------------------	--

Ambient Air Sample Details		
Type	Sampling Location	Sampling done by
Ambient Air	Near Main Gate I (L-4)	M/s Shree Swami Samarth Environmental Consultant.

Sampling Time		
Start Time	Stop Time	Total Hrs.
11:00 AM (24.09.2025)	11:00 AM (25.09.2025)	24.0 Hrs.

Metrological Data/Environmental Conditions			
Ambient Temperature °C	29°C / 28°C	Wet Bulb Temperature °C	24°C
Dry Bulb Temperature °C	28°C	Relative Humidity % RH	72%

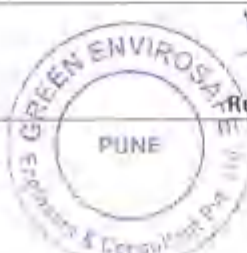
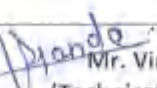
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
24.09.2025	26.09.2025	26.09.2025	29.09.2025

Name of Instrument	SEC/TAR/AFDS/21114	Date of Calibration	27.05.2025
Calibration Certificate No.	EI/FF/1287	Due Date of Calibration	26.05.2026

Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	18.65
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	14.52
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	31.75
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	12.25
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	<04.06
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	BDL
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	0.04
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASSA - 822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASSA - 822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASSA - 822 3RD EDITION	µg/m ³	≤ 1.0	BDL

Remark:-

- All above results are within National Ambient Air Quality standards.
- BDL— Below Detectable Limit.



 Mr. Vinod Hande
 (Technical Manager)

Reviewed & Authorized By

Page 1 of 1

END OF REPORT

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MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF APR-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202504954167253

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996 Consumer Name : M/S AARTI INDUSTRIES LTD Address : PLOT NO. L-4,L-5,L-8,L-9/1 Village : Boisar (CT)PALGHARPALGHAR Pin Code : 401506 Mobile No. : 97*****25 Email : ***jana@aarti-industries.com	BILL DATE	14/05/2025	43,04,580
	DUE DATE	28/05/2025	
	IF PAID UPTO	20/05/2025	42,61,330
	IF PAID AFTER	28/05/2025	43,63,870
	Last Receipt No./Date	: 000A004548 / 09-04-2025	
Last Month Payment		: 43,29,990.00	

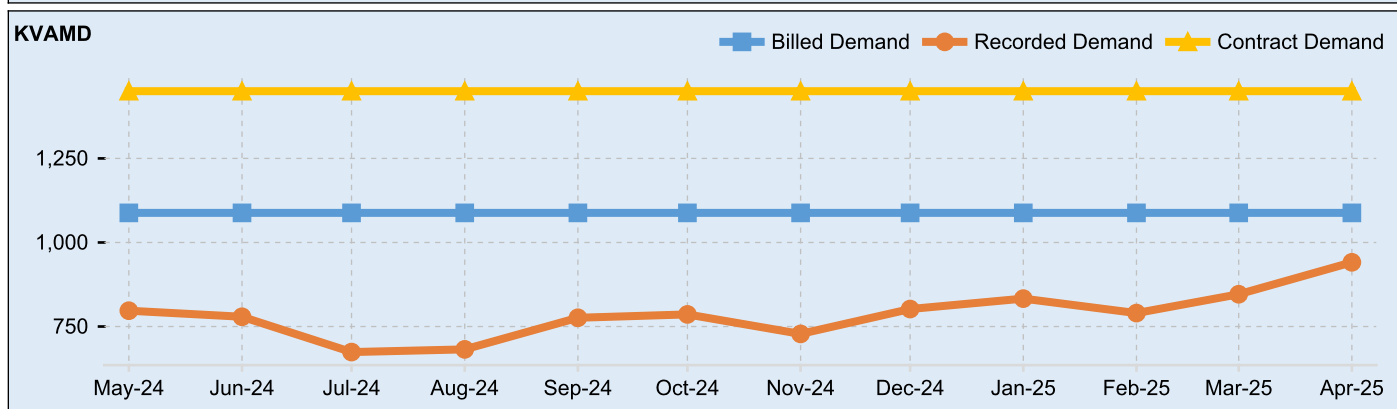
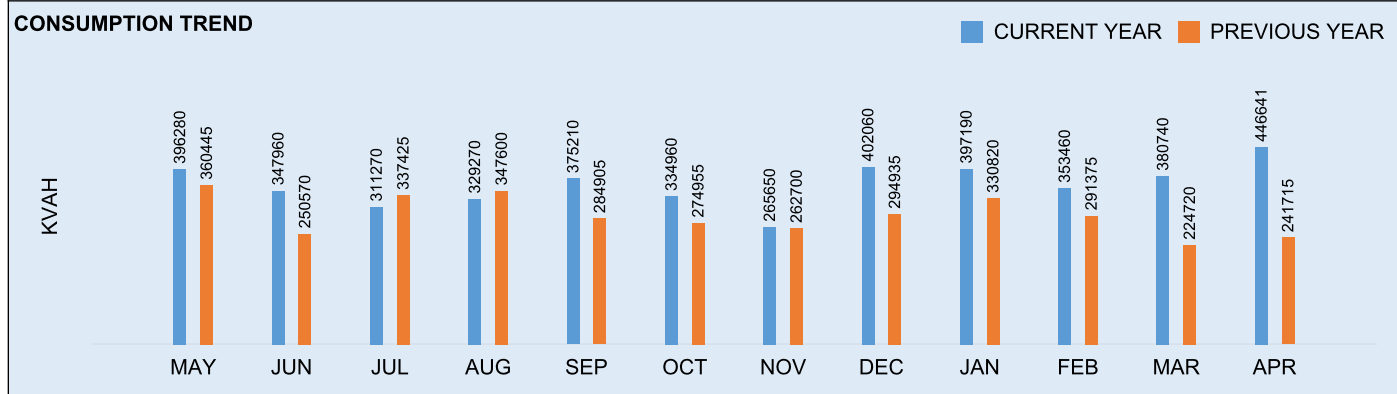
Security Deposit Held Rs. :	71,42,934.00	Addl. S.D. Demanded Rs. :	8,99,100.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

Details for making Energy Bill payment through RTGS/NEFT mode	
o Beneficiary Name: MSEDCL	o Beneficiary Account Number: MSEDHT01003019001996
o Name of Bank: State Bank of India	o IFS Code: SBIN0008965 (fifth,sixth and seventh character is zero)
o Name of Branch: IFB, BKC Branch-MSEDCL	

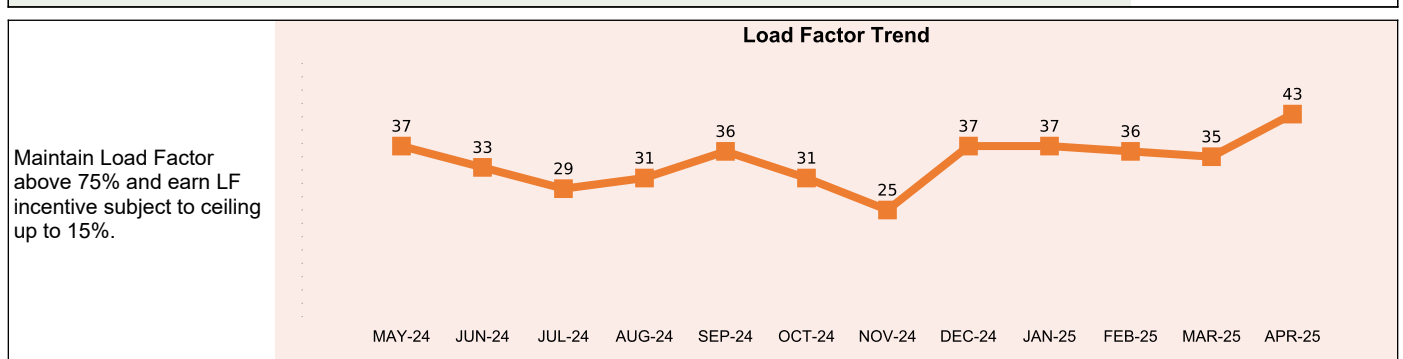
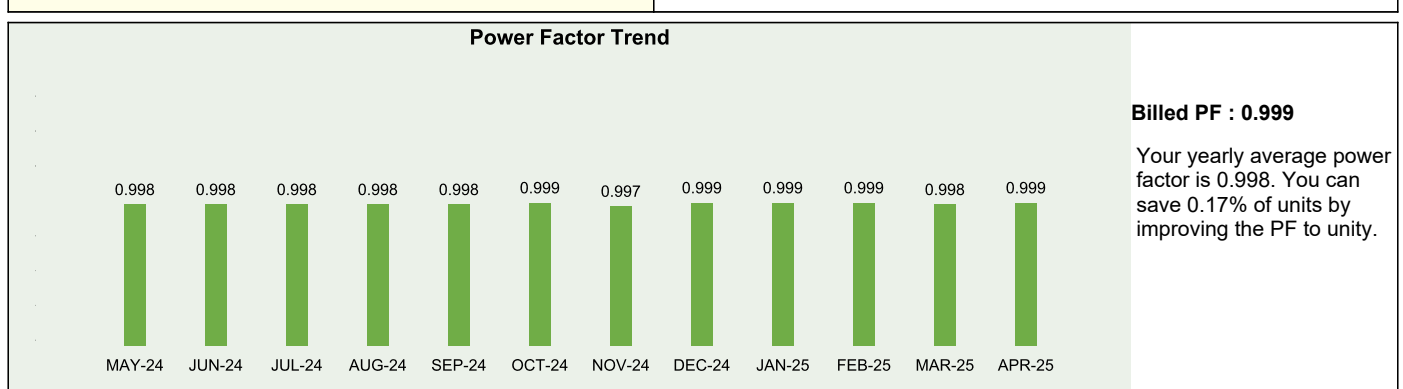
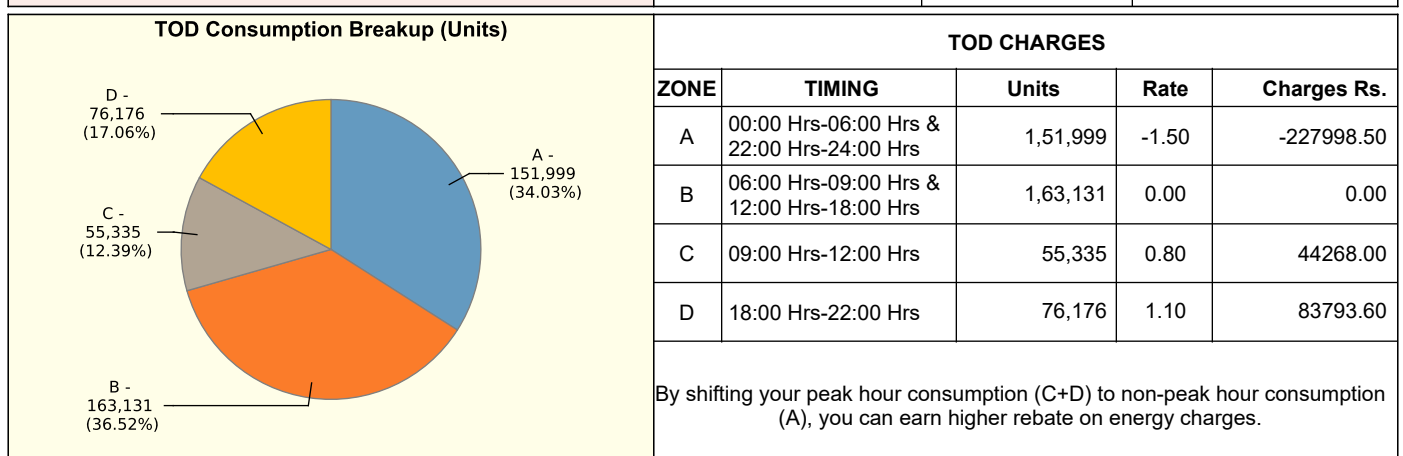
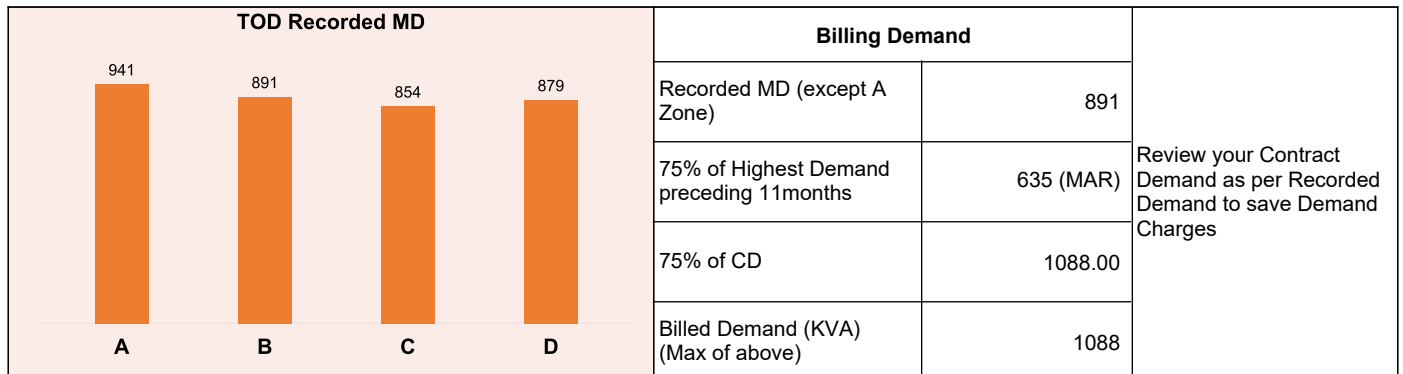
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-X1959329
Contract Demand (KVA) : 1450.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 100A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

Activity: CHEMICAL INDUSTRY



CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 30/04/2025	219203.860	219487.030	2912.500	5261.500	46.960	47.040
Previous 31/03/2025	196892.000	197155.000	2767.500	4644.000		
Difference	22311.860	22332.030	145.000	617.500		
Multiplying Factor	20.000	20.000	20.000	20.000	20.000	20.000
Consumption	446237.200	446640.600	2900.000	12350.000	939.200	940.800
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	0.000	0.000	0.000	0.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	446237.000	446641.000	2900.000	12350.000	939.000	941.000



Debit		Credit		
		Amount in Rs.	Before PPD	After PPD
Demand Charges	@ Rs.549	5,97,312.00	Prompt Payment Discount	- 43,251.00
Wheeling Charge @	0.60Rs/U	2,67,984.60	Load Factor Incentive	0.00
Energy Charges		37,33,918.76	Incremental Consum. Rebate	- 1,16,232.75
TOD Tariff EC		- 99,936.90		
FAC @ 0.00	Ps./U	0.00		
Electricity Duty		3,37,445.88		
Tax on Sale @	18.00 Ps./U	80,314.92		
		0.00		
Charges For Excess Demand		0.00		
Tax Collection at Source		0.00		
			Bulk Consumption Rebate	- 57,958.38
Debit Bill Adjustment		0.00		

TOTAL CURRENT BILL AS PER TARIFF **47,42,848.13**

Delay Payment Charges Rs. 59,285.60

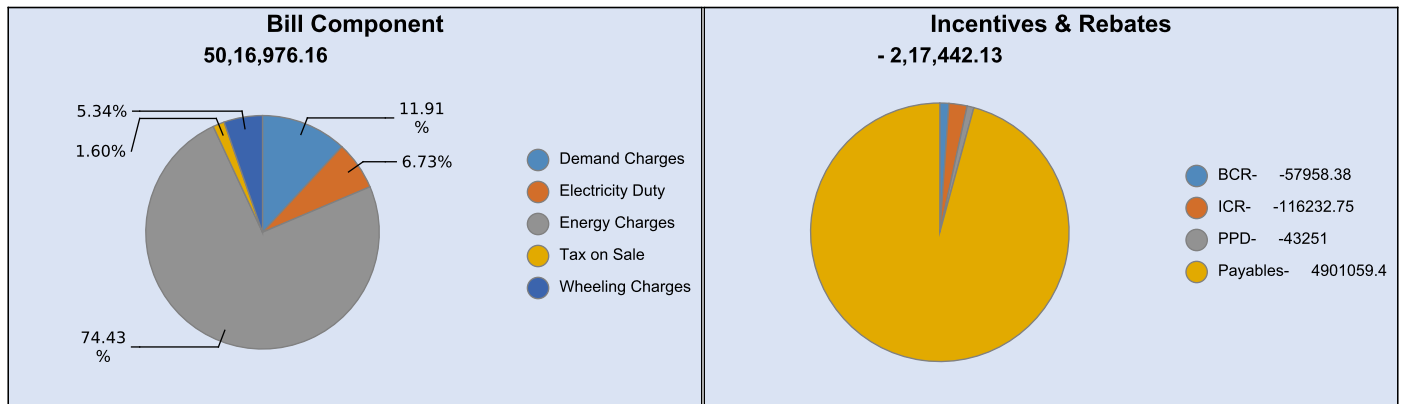
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)

Payment considered upto : 10/05/2025

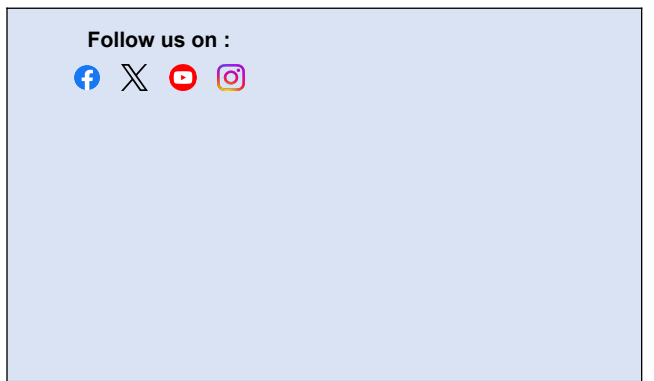
Principal Arrears	- 4,38,264.86	Interest Arrears	0.00	Current Interest	0.00
Total Bill Amount Payable Rs. (Amount Rounded to Nearest Rs. 10/-)		Before PPD	After PPD upto Due Date	After Due Date (with DPC)	
		42,61,330	43,04,580	43,63,870	

Amount In Words

FORTY -THREE LAKH FOUR THOUSAND FIVE HUNDRED EIGHTY ONLY



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	4,46,641	8.36	37,33,918.76
Residential	0	7.16	0.00
Commercial	0	13.21	0.00
ELECTRICITY DUTY DETAILS			
E.D. on (Rs.)	Rate %	Amount Rs.	
44,99,278.46	7.50	3,37,445.88	
0.00	16.00	0.00	
0.00	21.00	0.00	



CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.04.2024. Tariff Order is available at Mahavitaran Portal.
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCI against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDCI , ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCI.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDCI's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 28-MAY-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 20-MAY-25 : Rs. 116232.75 / after 20-MAY-25 Rs. 116232.75 on units 154977. Ref consumption : 291415

****** PROMPT DISCOUNT Rs. 43251 IF PAID ON OR BEFORE 20-MAY-25**

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
Interest on Security Deposit	0.00	4,33,933.05
PROMPT PAYMENT DISCOUNT	0.00	39,974.00
Incremental Consumption Rebate	0.00	9,096.00
TDS	0.00	4,330.00

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF MAY-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202505354167742

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996 Consumer Name : M/S AARTI INDUSTRIES LTD Address : PLOT NO. L-4,L-5,L-8,L-9/1 Village : Boisar (CT)PALGHARPALGHAR Pin Code : 401506 Mobile No. : 85*****08 Email : ***jana@aarti-industries.com	BILL DATE	04/06/2025	47,26,650
	DUE DATE	18/06/2025	
	IF PAID UPTO	10/06/2025	46,83,510
	IF PAID AFTER	18/06/2025	47,85,790
	Last Receipt No./Date		: 000A008733 / 16-05-2025
	Last Month Payment		: 42,61,330.00

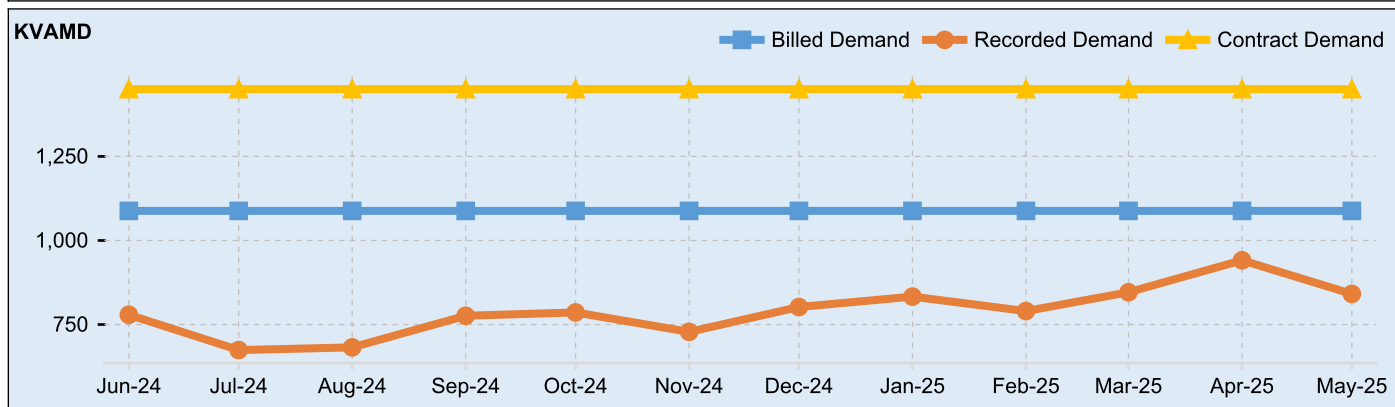
Security Deposit Held Rs. :	80,42,034.00	Addl. S.D. Demanded Rs. :	8,99,100.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

Details for making Energy Bill payment through RTGS/NEFT mode	
o Beneficiary Name: MSEDCL	o Beneficiary Account Number: MSEDHT01003019001996
o Name of Bank: State Bank of India	o IFS Code: SBIN0008965 (fifth,sixth and seventh character is zero)
o Name of Branch: IFB, BKC Branch-MSEDCL	

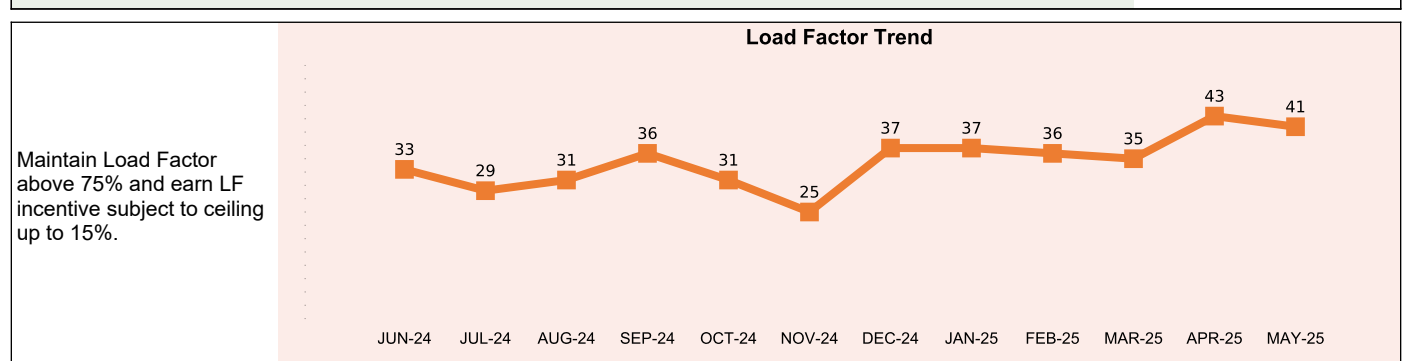
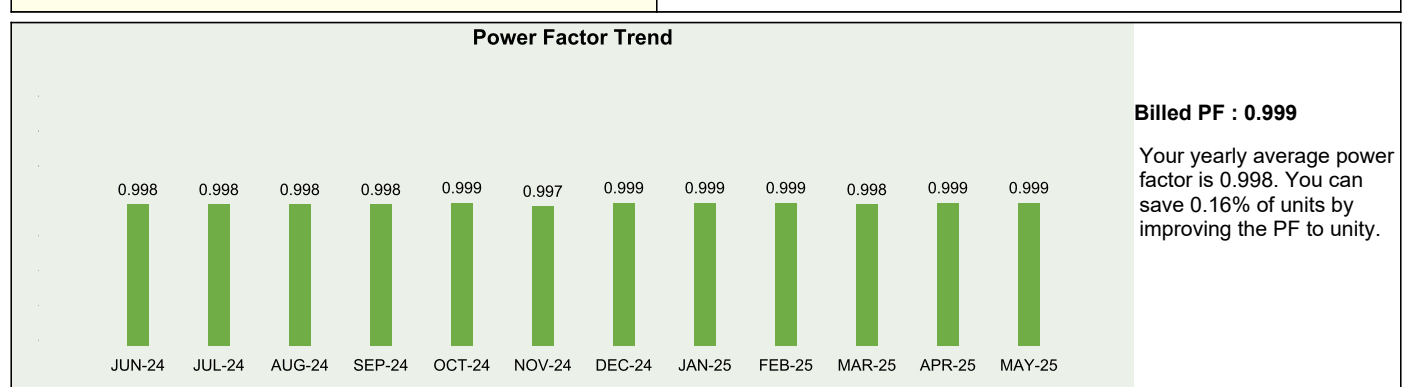
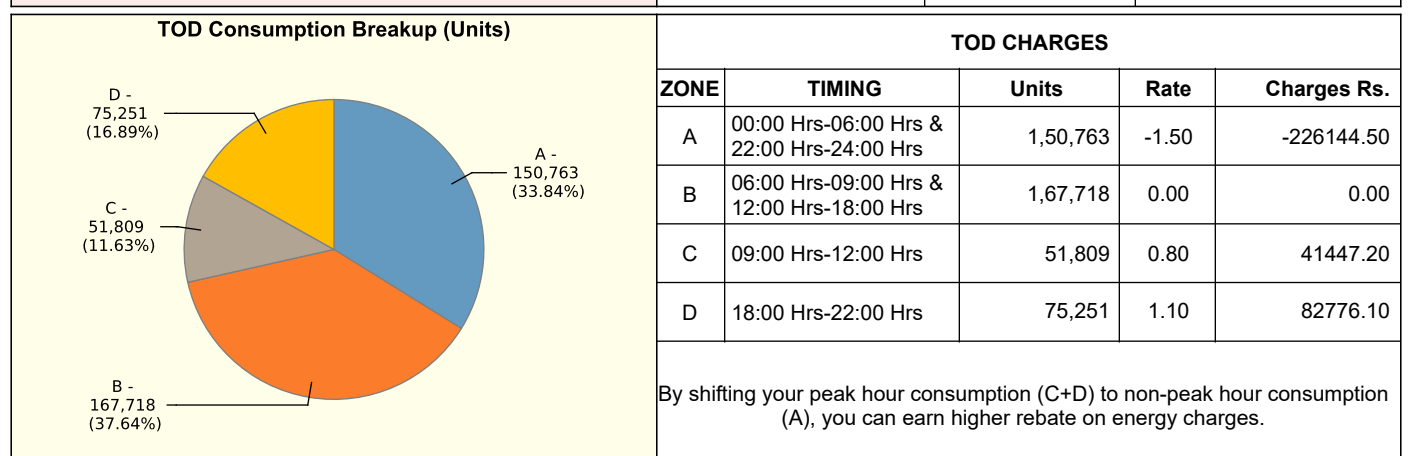
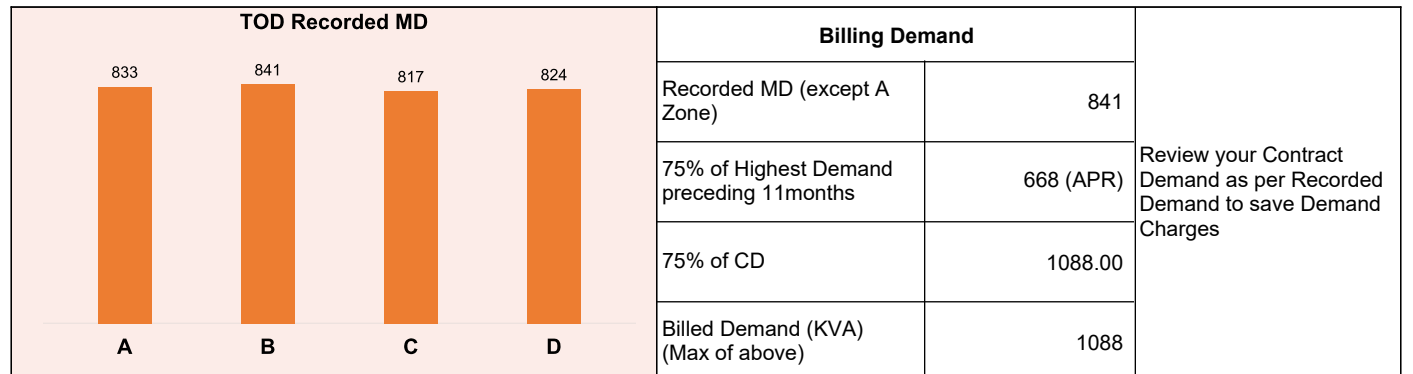
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-X1959329
Contract Demand (KVA) : 1450.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 100A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

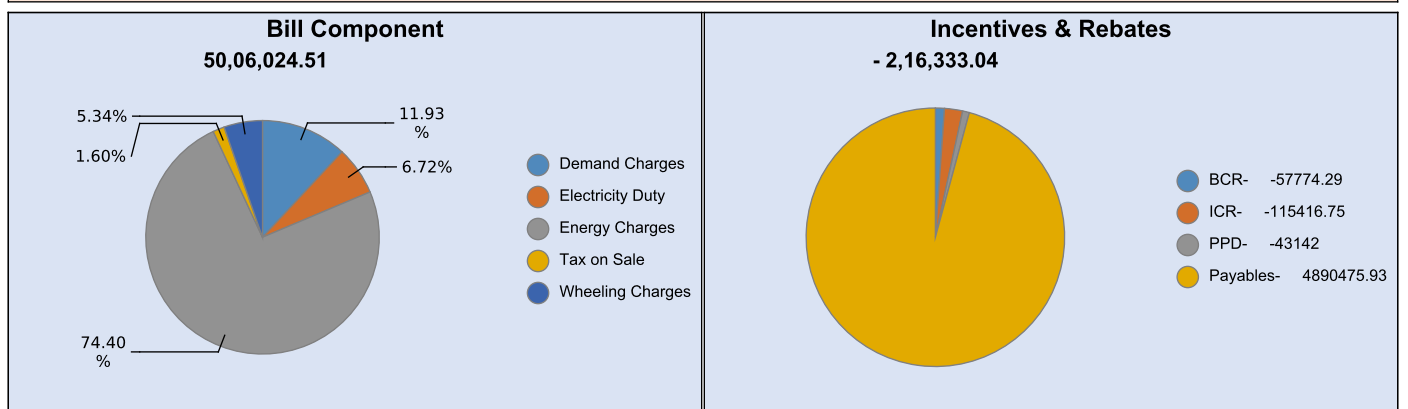
Activity: CHEMICAL INDUSTRY



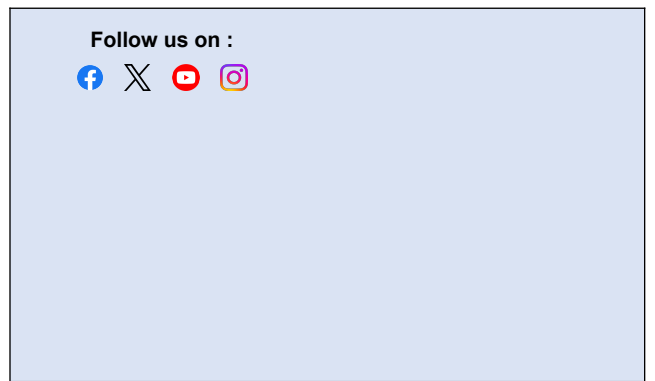
CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 31/05/2025	241461.360	241764.031	3106.500	5808.500	42.080	42.040
Previous 30/04/2025	219203.860	219487.030	2912.500	5261.500		
Difference	22257.500	22277.001	194.000	547.000		
Multiplying Factor	20.000	20.000	20.000	20.000	20.000	20.000
Consumption	445150.000	445540.020	3880.000	10940.000	841.600	840.800
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	0.000	0.000	0.000	0.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	445150.000	445540.000	3880.000	10940.000	842.000	841.000



Debit		Credit		
		Amount in Rs.	Before PPD	After PPD
Demand Charges	@ Rs.549	5,97,312.00	Prompt Payment Discount	- 43,142.00
Wheeling Charge @	0.60Rs/U	2,67,324.00	Load Factor Incentive	0.00
Energy Charges		37,24,714.40	Incremental Consum. Rebate	- 1,15,416.75
TOD Tariff EC		- 1,01,921.20		
FAC @ 0.00	Ps./U	0.00		
Electricity Duty		3,36,557.19		
Tax on Sale @	18.00 Ps./U	80,116.92		
		0.00		
Charges For Excess Demand		0.00		
Tax Collection at Source		0.00		
			Bulk Consumption Rebate	- 57,774.29
Debit Bill Adjustment		0.00		
TOTAL CURRENT BILL AS PER TARIFF		47,30,912.27		
Delay Payment Charges Rs.		59,136.40		
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)			Payment considered upto : 31/05/2025	
Principal Arrears	- 4,259.73	Interest Arrears	0.00	Current Interest
Total Bill Amount Payable Rs. (Amount Rounded to Nearest Rs. 10/-)		46,83,510	47,26,650	47,85,790
Amount In Words		FORTY -SEVEN LAKH TWENTY -SIX THOUSAND SIX HUNDRED FIFTY ONLY		



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	4,45,540	8.36	37,24,714.40
Residential	0	7.16	0.00
Commercial	0	13.21	0.00
ELECTRICITY DUTY DETAILS			
E.D. on (Rs.)	Rate %	Amount Rs.	
44,87,429.20	7.50	3,36,557.19	
0.00	16.00	0.00	
0.00	21.00	0.00	



CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.04.2024. Tariff Order is available at Mahavitaran Portal.
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDC against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDC, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDC.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDC's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 18-JUN-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 10-JUN-25 : Rs. 115416.75 / after 10-JUN-25 Rs. 115416.75 on units 153889. Ref consumption : 291415

****** PROMPT DISCOUNT Rs. 43142 IF PAID ON OR BEFORE 10-JUN-25**

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
PROMPT PAYMENT DISCOUNT	0.00	43,251.00
Incremental Consumption Rebate	0.00	1,16,232.75
TDS	0.00	4,262.00

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF JUN-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202506154168378

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996 Consumer Name : M/S AARTI INDUSTRIES LTD Address : PLOT NO. L-4,L-5,L-8,L-9/1 Village : Boisar (CT)PALGHARPALGHAR Pin Code : 401506 Mobile No. : 85*****08 Email : ***jana@aarti-industries.com	BILL DATE	02/07/2025	46,44,060
	DUE DATE	16/07/2025	
	IF PAID UPTO	08/07/2025	46,01,670
	IF PAID AFTER	16/07/2025	47,02,170
	Last Receipt No./Date		: 000A010546 / 06-06-2025
	Last Month Payment		: 46,83,510.00

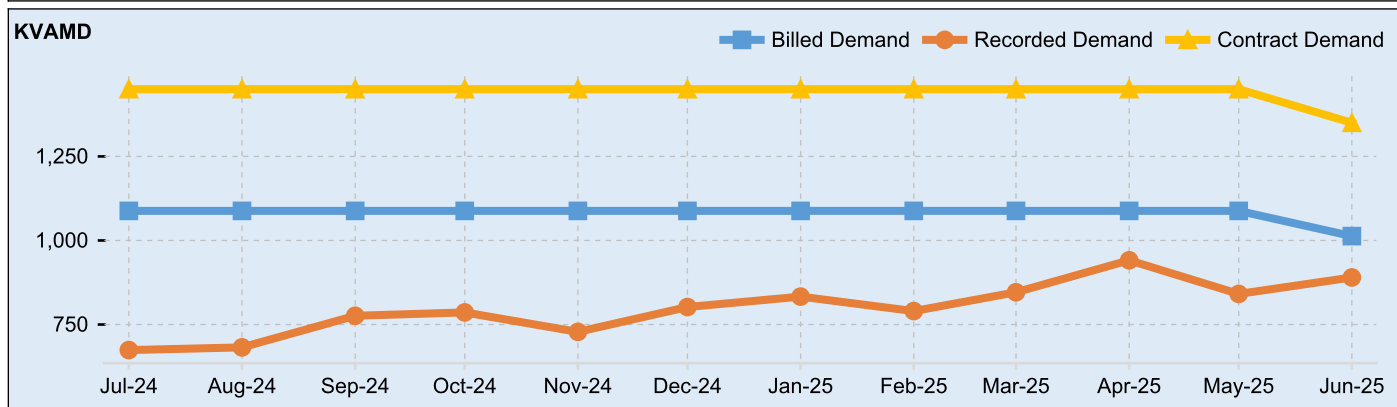
Security Deposit Held Rs. :	80,42,034.00	Addl. S.D. Demanded Rs. :	0.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

Details for making Energy Bill payment through RTGS/NEFT mode	
o Beneficiary Name: MSEDCL	o Beneficiary Account Number: MSEDHT01003019001996
o Name of Bank: State Bank of India	o IFS Code: SBIN0008965 (fifth,sixth and seventh character is zero)
o Name of Branch: IFB, BKC Branch-MSEDCL	

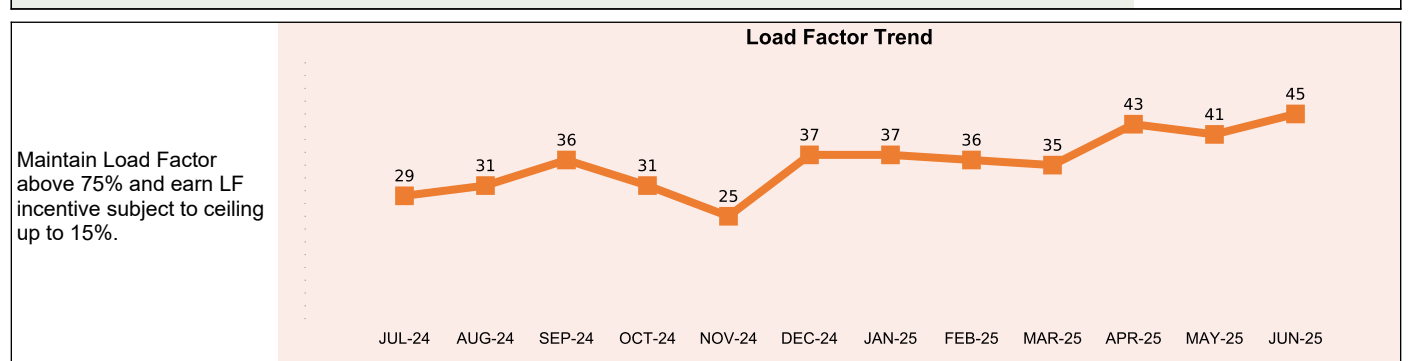
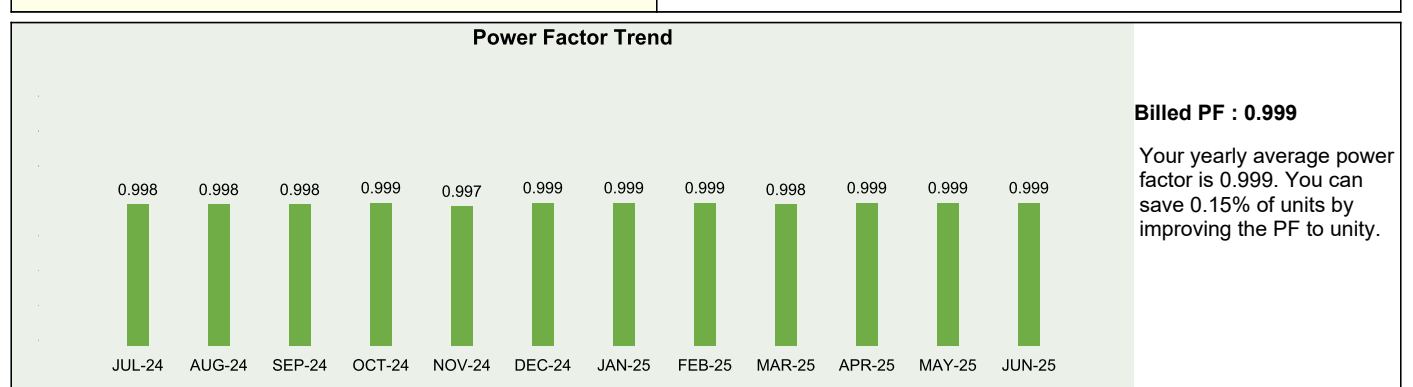
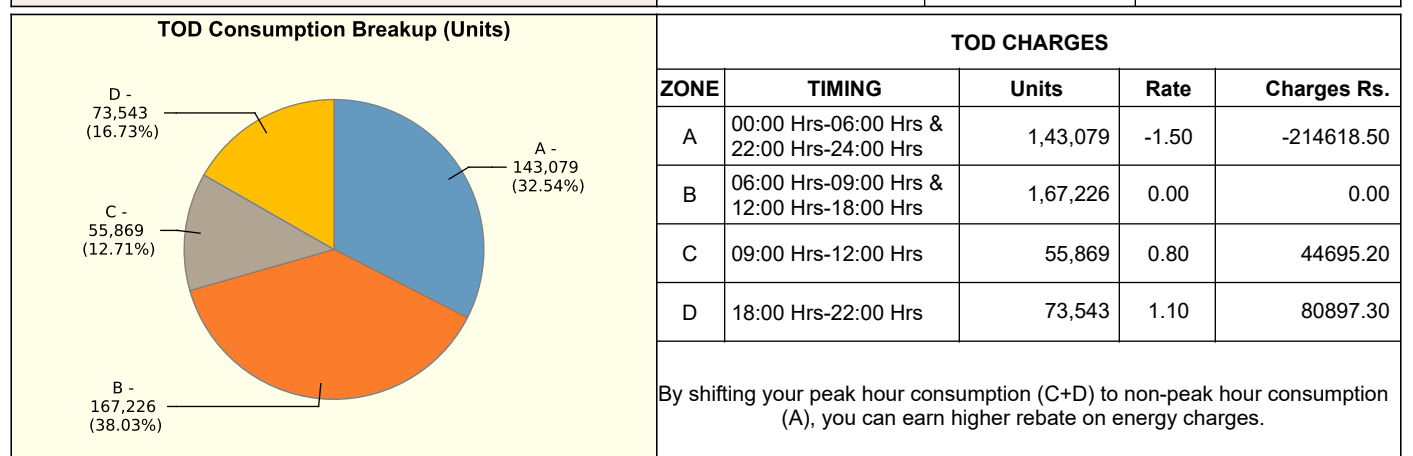
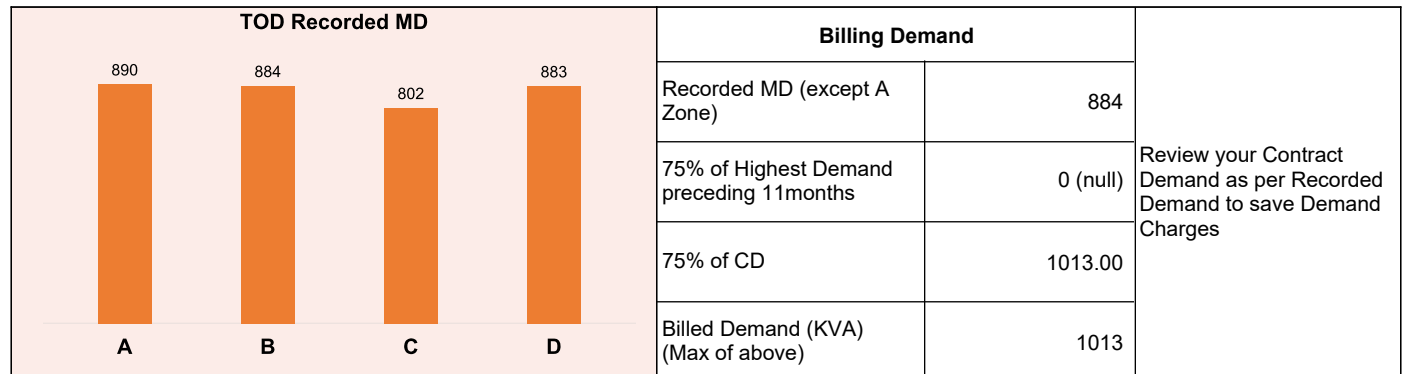
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-M32460001977
Contract Demand (KVA) : 1350.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 100A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

Activity: CHEMICAL INDUSTRY



CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 30/06/2025	8935.853	9002.205	118.928	307.073	44.517	44.524
Previous 19/06/2025	185.326	242.139	53.433	49.904		
Difference	8750.527	8760.066	65.495	257.169		
Multiplying Factor	20.000	20.000	20.000	20.000	20.000	20.000
Consumption	175010.540	175201.320	1309.900	5143.380	890.340	890.480
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	264282.000	264516.000	2644.000	6280.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	439293.000	439717.000	3954.000	11423.000	890.000	890.000



Debit		Credit		
		Amount in Rs.	Before PPD	After PPD
Demand Charges	@ Rs.549	5,56,137.00	Prompt Payment Discount	- 42,392.00
Wheeling Charge @	0.60Rs/U	2,63,830.20	Load Factor Incentive	0.00
Energy Charges		36,76,034.12	Incremental Consum. Rebate	- 1,11,019.50
TOD Tariff EC		- 89,026.00		
FAC @ 0.00	Ps./U	0.00		
Electricity Duty		3,30,523.15		
Tax on Sale @	18.00 Ps./U	79,069.86		
		0.00		
Charges For Excess Demand		0.00		
Tax Collection at Source		0.00		
			Bulk Consumption Rebate	- 56,800.68
Debit Bill Adjustment		0.00		

TOTAL CURRENT BILL AS PER TARIFF **46,48,748.15**

Delay Payment Charges Rs. 58,109.36

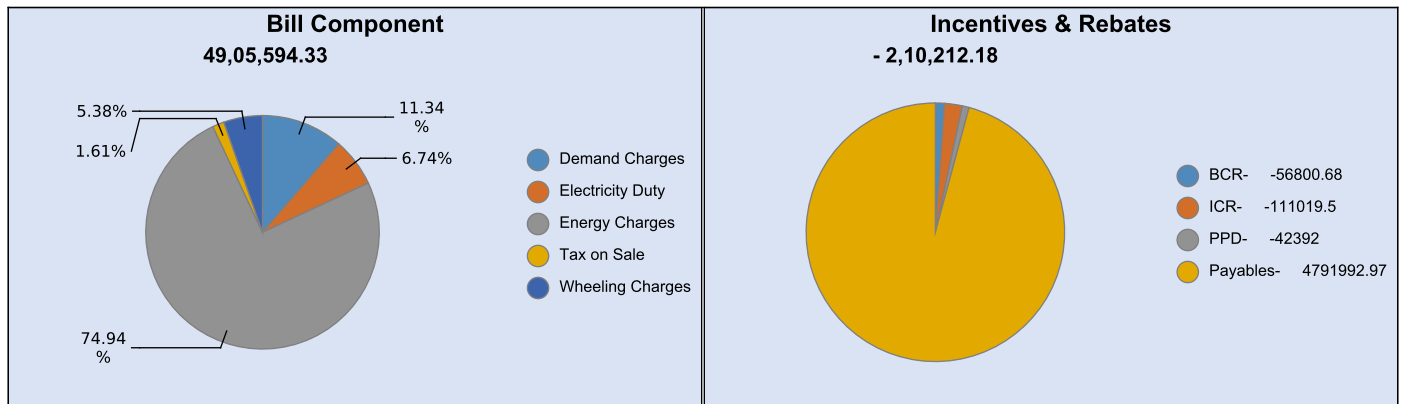
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)

Payment considered upto : 27/06/2025

Principal Arrears	- 4,683.46	Interest Arrears	0.00	Current Interest	0.00
Total Bill Amount Payable Rs. (Amount Rounded to Nearest Rs. 10/-)		Before PPD	After PPD upto Due Date	After Due Date (with DPC)	
		46,01,670	46,44,060	47,02,170	

Amount In Words

FORTY -SIX LAKH FORTY -FOUR THOUSAND SIXTY ONLY



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	4,39,717	8.36	36,76,034.12
Residential	0	7.16	0.00
Commercial	0	13.21	0.00

E.D. on (Rs.)	Rate %	Amount Rs.
44,06,975.32	7.50	3,30,523.15
0.00	16.00	0.00
0.00	21.00	0.00

Follow us on :



CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.04.2024. Tariff Order is available at Mahavitaran Portal.
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCI against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDCI , ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCI.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDCI's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 16-JUL-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 08-JUL-25 : Rs. 111019.50 / after 08-JUL-25 Rs. 111019.50 on units 148026. Ref consumption : 291415

Meter replaced on 19-Jun-2025. Units of old meter included in adjustment units.

****** PROMPT DISCOUNT Rs. 42392 IF PAID ON OR BEFORE 08-JUL-25**

Replaced Main Meter Readings						
Meter Type	Current Reading		MF	Consumption	SLOTWISE UNITS	
	Previous Reading			Adjustment	Slot 1	Slot 3
Meter Serial Number	Difference			Total Consumption	Slot 2	Slot 4
TOD-MAIN METER 3 CNT	19/06/25	254989.84	20.00	264516.00		
	31/05/25	241764.03		0.00	85566.00	34314.00
055-X1959329	Units in KVAH	13225.81		264516	100600.00	44036.00

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
PROMPT PAYMENT DISCOUNT	0.00	43,142.00
Incremental Consumption Rebate	0.00	1,15,416.75
TDS	0.00	4,684.00

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD.

(A Govt. of Maharashtra Undertaking)

CIN: U40109MH20055GC153645

NOTICE

As per Regulation 22.15 of MERC Supply Code & SOP (Including Power Quality) Regulations 2021

To,

M/S AARTI INDUSTRIES LTD

PLOT NO. L-4,L-5,L-8,L-9/1,

MIDC-TARAPURBOISAR,

Boisar (CT)PALGHARPALGHAR

PIN CODE : 401506

Subject :- Installation of Class A Power Quality Meter.

Dear Consumer,

As per clause 22.15 of MERC Supply Code & SOP (Including Power Quality) Regulations 2021, you are in non-compliance regarding the installation of a Class 'A' Power Quality Meter. The 12-month grace period granted by the Hon. MERC is expired in February-2022. You are hereby informed to install a Class 'A' Power Quality Meter at your own expenses within one month of this communication and share the data with MSEDCL. Failure to comply by this deadline will result in non compliance to above MERC regulation. In such situation MSEDCL will take up installation of the meter on your behalf from September-2025. The total cost Rs. 4,22,115/- shall be recovered on follows.

A) The meter cost [with 5 years warranty] is (Rs. 2,92,936/-) will be recovered one time through ensuing monthly bill.

B) The cost for installation, commissioning, accessories, data analytics software (Rs. 24,308/-) will be recovered one time ensuing monthly bill.

C) Five years data communication expenses (Cloud charges Rs. 48,656/-, Sim Card Charges Rs.18,762/- & FMS charges-Rs. 37,453/-), will be charged proportionately per month from ensuing monthly bill.

02 July 2025

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF JUL-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202507154169372

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996 Consumer Name : M/S AARTI INDUSTRIES LTD Address : PLOT NO. L-4,L-5,L-8,L-9/1 Village : Boisar (CT)PALGHARPALGHAR Pin Code : 401506 Mobile No. : 85*****08 Email : ***jana@aarti-industries.com	BILL DATE	05/08/2025	58,82,080
	DUE DATE	19/08/2025	
	IF PAID UPTO	11/08/2025	58,28,320
	IF PAID AFTER	19/08/2025	59,55,660
	Last Receipt No./Date		: 000A013685 / 03-07-2025
	Last Month Payment		: 46,01,670.00

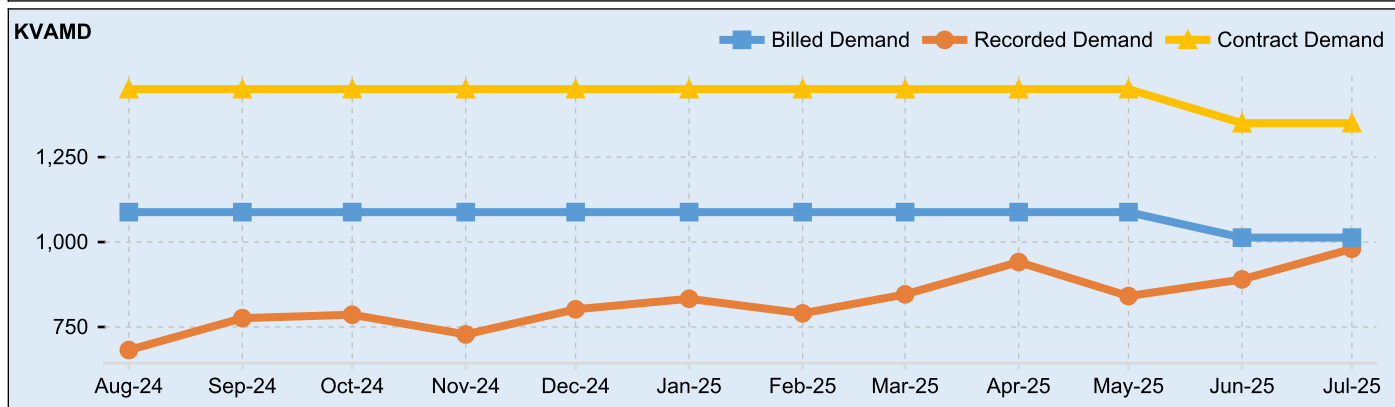
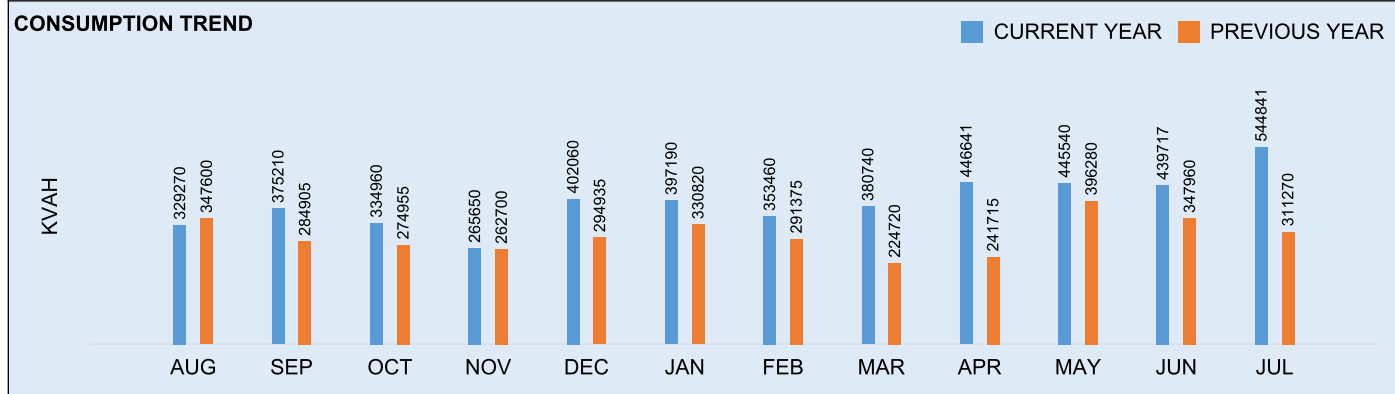
Security Deposit Held Rs. :	80,42,034.00	Addl. S.D. Demanded Rs. :	0.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

Details for making Energy Bill payment through RTGS/NEFT mode	
o Beneficiary Name: MSEDCL	o Beneficiary Account Number: MSEDHT01003019001996
o Name of Bank: State Bank of India	o IFS Code: SBIN0008965 (fifth,sixth and seventh character is zero)
o Name of Branch: IFB, BKC Branch-MSEDCL	

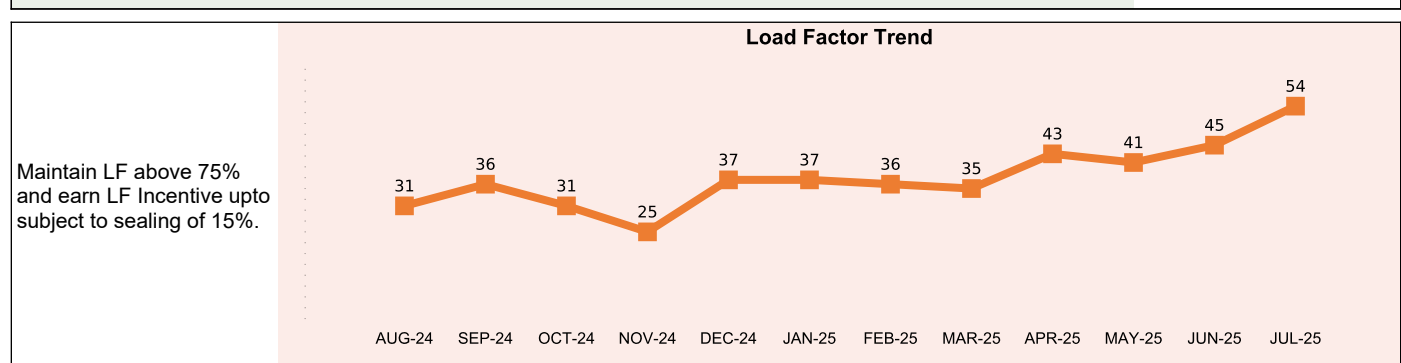
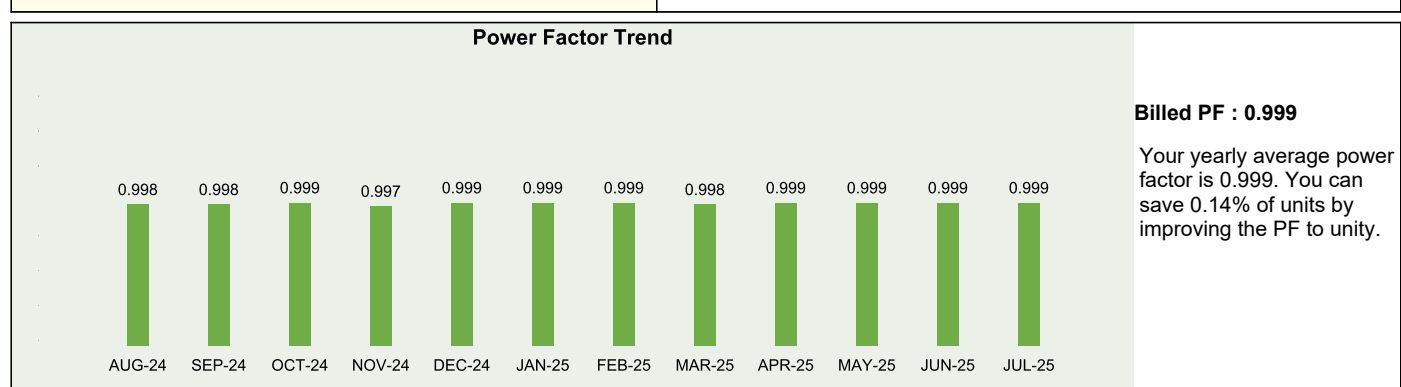
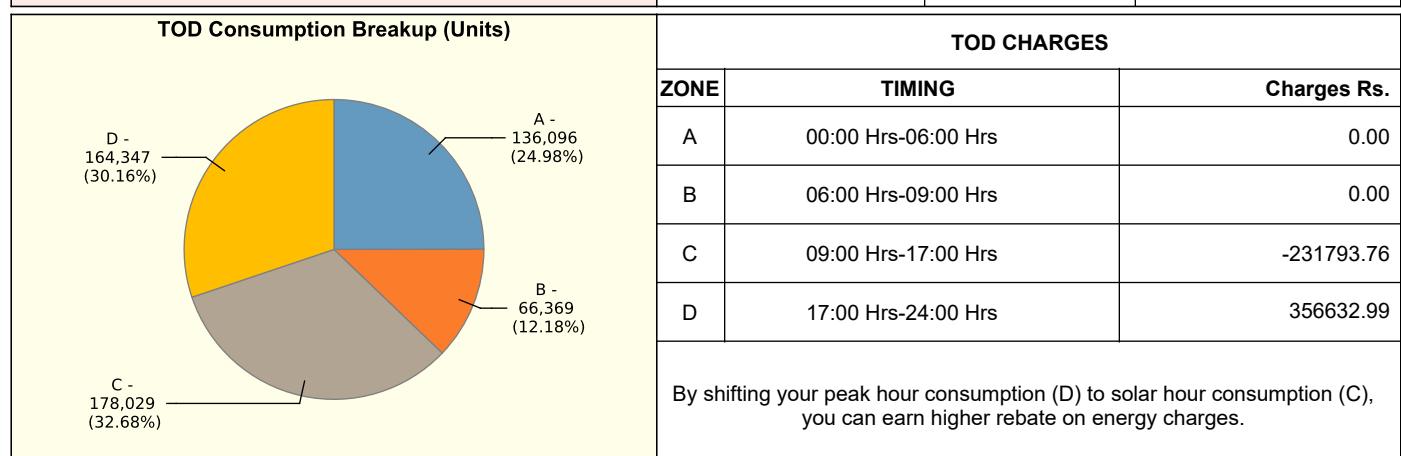
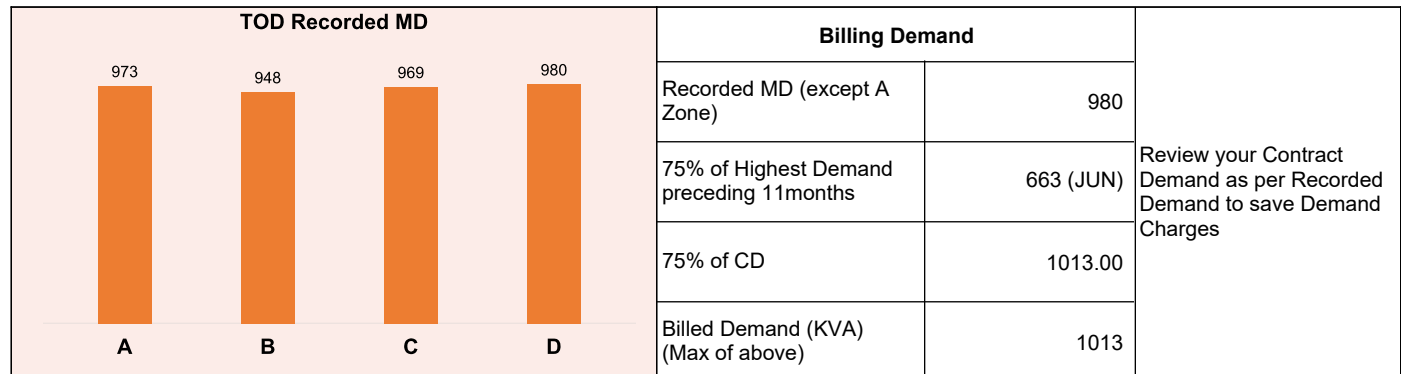
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-M32460001977
Contract Demand (KVA) : 1350.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 100A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

Activity: CHEMICAL INDUSTRY



CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 31/07/2025	36153.698	36244.232	325.831	967.477	48.972	48.979
Previous 30/06/2025	8935.853	9002.205	118.928	307.073		
Difference	27217.845	27242.027	206.903	660.404		
Multiplying Factor	20.000	20.000	20.000	20.000	20.000	20.000
Consumption	544356.900	544840.540	4138.060	13208.080	979.440	979.580
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	0.000	0.000	0.000	0.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	544357.000	544841.000	4138.000	13208.000	979.000	980.000



Debit		Credit		
		Amount in Rs.	Before PPD	After PPD
Demand Charges	@ Rs.600	6,07,800.00	Prompt Payment Discount	- 53,754.00
Wheeling Charge @	0.74 Rs/U	4,03,182.34	Load Factor Incentive	0.00
Energy Charges		47,29,219.88	Incremental Consum. Rebate	- 1,66,648.50
TOD Tariff EC		1,24,839.23		
FAC @ -65.00	Ps./U	- 3,54,146.65		
Electricity Duty		4,13,317.11		
Tax on Sale @	18.00 Ps./U	97,973.28		
		0.00		
Charges For Excess Demand		0.00		
Tax Collection at Source		0.00		
			Bulk Consumption Rebate	- 31,138.87
Debit Bill Adjustment		0.00		

TOTAL CURRENT BILL AS PER TARIFF **58,86,675.56**

Delay Payment Charges Rs. 73,583.44

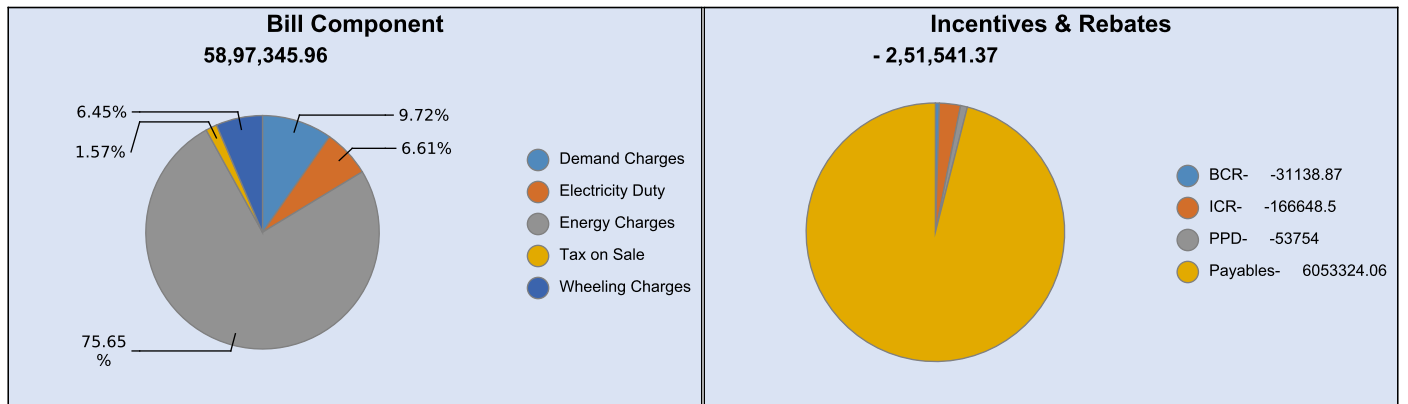
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)

Payment considered upto : 31/07/2025

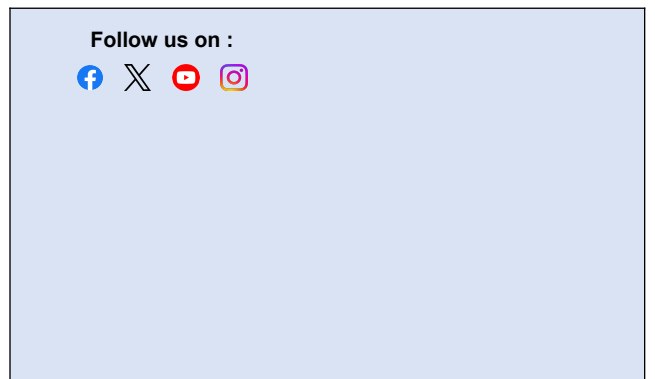
Principal Arrears	- 4,599.31	Interest Arrears	0.00	Current Interest	0.00
Total Bill Amount Payable Rs. (Amount Rounded to Nearest Rs. 10/-)		Before PPD	After PPD upto Due Date	After Due Date (with DPC)	
		58,28,320	58,82,080		59,55,660

Amount In Words

FIFTY -EIGHT LAKH EIGHTY -TWO THOUSAND EIGHTY ONLY



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	5,44,841	8.68	47,29,219.88
Residential	0	7.34	0.00
Commercial	0	14.03	0.00
ELECTRICITY DUTY DETAILS			
E.D. on (Rs.)	Rate %	Amount Rs.	
55,10,894.80	7.50	4,13,317.11	
0.00	16.00	0.00	
0.00	21.00	0.00	



CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.07.2025 as per MYT order in Case No. 217 of 2024 dated 28.03.2025 and addendum order in Case No. 75 of 2025 dated 25.06.2025.
- Tariff Order is available at Mahavitaran Portal <https://www.mahadiscom.in/consumer/en/tariff-details/>
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCI against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDCI, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCI.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDCI's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 19-AUG-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 11-AUG-25 : Rs. 166648.50 / after 11-AUG-25 Rs. 166648.50 on units 222198. Ref consumption : 322381

****** PROMPT PAYMENT DISCOUNT Rs. 53754 IF PAID ON OR BEFORE 11-AUG-25**

TOD Slot Rebate Details				
Zone	Consumption Type	Units	Rate	Amount
A	Industrial	1,36,096	0	0.00
	Residential	0	0	
	Commercial	0	0	
B	Industrial	66,369	0	0.00
	Residential	0	0	
	Commercial	0	0	
C	Industrial	1,78,029	-1.302	- 2,31,793.76
	Residential	0	0	
	Commercial	0	0	
D	Industrial	1,64,347	2.17	3,56,632.99
	Residential	0	0	
	Commercial	0	0	

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
PROMPT PAYMENT DISCOUNT	0.00	42,392.00
Incremental Consumption Rebate	0.00	1,11,019.50
TDS	0.00	4,602.00



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD.
(A Govt. of Maharashtra Undertaking)
CIN: U40109MH20055GC153645

To,
M/S AARTI INDUSTRIES LTD
PLOT NO. L-4,L-5,L-8,L-9/1,
MIDC-TARAPURBOISAR,
Boisar (CT)PALGHARPALGHAR

PIN CODE : 401506

Subject :- Installation of Class A Power Quality Meter (PQM)-extension of time limit.

Ref :- Notice issued along with Energy Bill of June 2025.

Dear Consumer,

This letter refers to our previous communication cited under reference regarding the non-compliance with Regulation 22.15 of MERC Supply Code & SOP (Including Power Quality) Regulations 2021 regarding the installation of a Class 'A' Power Quality Meter (PQM). As informed, the time period for installation of PQM is already expired in Feb-2022.

In this regard it has come to our attention that some consumers have concern on the provided timeline of one month in the reference notice for PQM installation. In consideration of these concerns and to facilitate compliance, it has been decided to extend the time limit upto Dec-2025 i.e. within six (06) months from the date of receipt of the reference notice.

Accordingly you are required to install a Class 'A' Power Quality Meter at your own expenses and share the online data with MSEDCL within above stipulated extended time period from the date of this communication.

We urge you to take immediate necessary action to ensure compliance within the extended timeframe. For any query kindly contact the office of the undersigned.

05 August 2025

163-MIDC(BOISAR) S/DN.

**Superintending Engineer
PALGHAR MINI CIRCLE, MSEDCL**

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF AUG-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202508154170418

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996 Consumer Name : M/S AARTI INDUSTRIES LTD Address : PLOT NO. L-4,L-5,L-8,L-9/1 Village : MIDC-TARAPURBOISAR Mobile No. : 85*****08 Email : ***jana@aarti-industries.com	BILL DATE	08/09/2025	61,35,260
	DUE DATE	22/09/2025	
	IF PAID UPTO	15/09/2025	60,79,180
	IF PAID AFTER	22/09/2025	62,11,950
	Last Receipt No./Date		: 000A017184 / 07-08-2025
	Last Month Payment		: 57,66,670.00

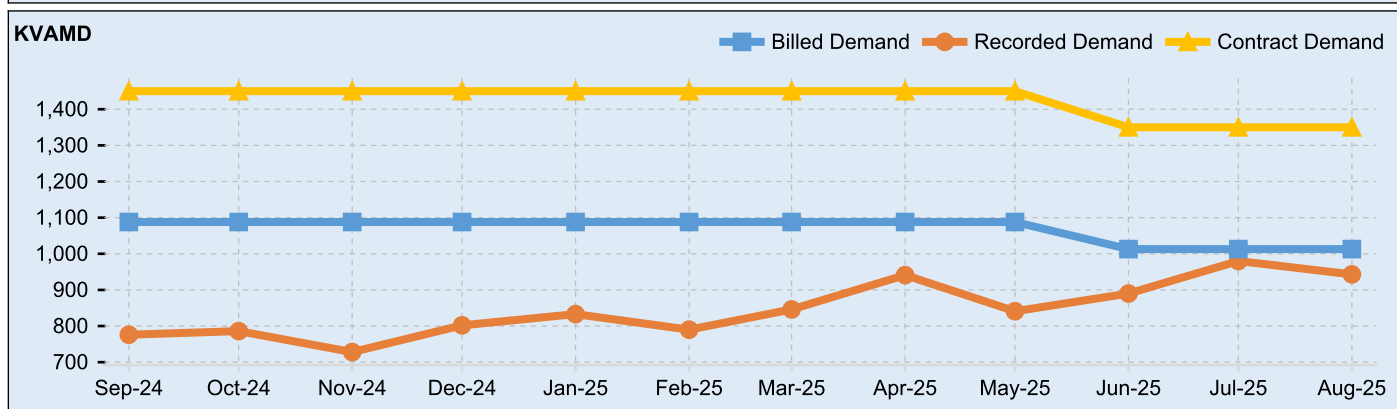
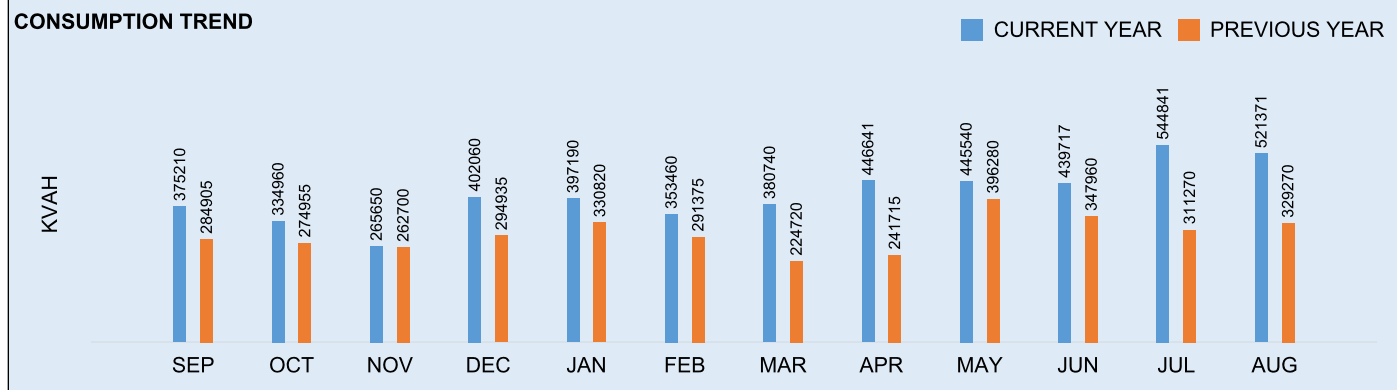
Security Deposit Held Rs. :	80,42,034.00	Addl. S.D. Demanded Rs. :	0.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

Details for making Energy Bill payment through RTGS/NEFT mode	
o Beneficiary Name: MSEDCL	o Beneficiary Account Number: MSEDHT01003019001996
o Name of Bank: State Bank of India	o IFS Code: SBIN0008965 (fifth,sixth and seventh character is zero)
o Name of Branch: IFB, BKC Branch-MSEDCL	

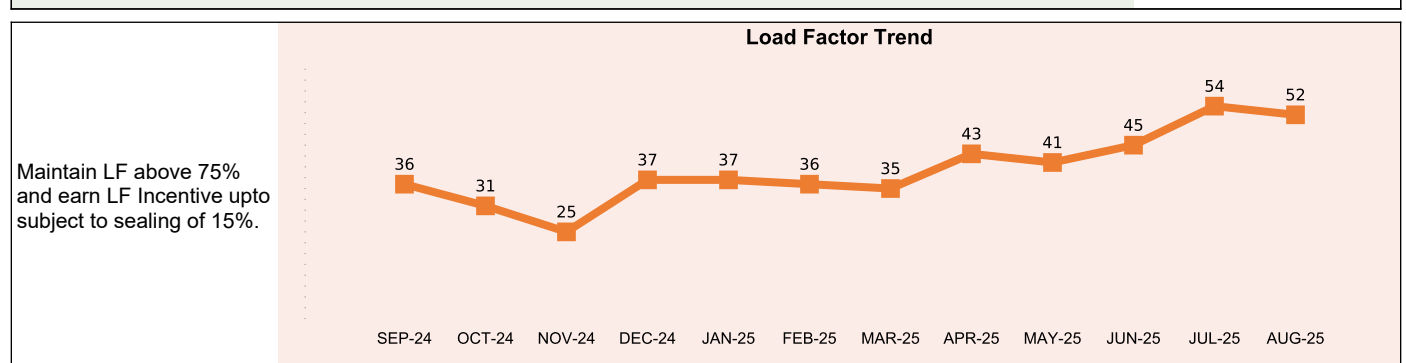
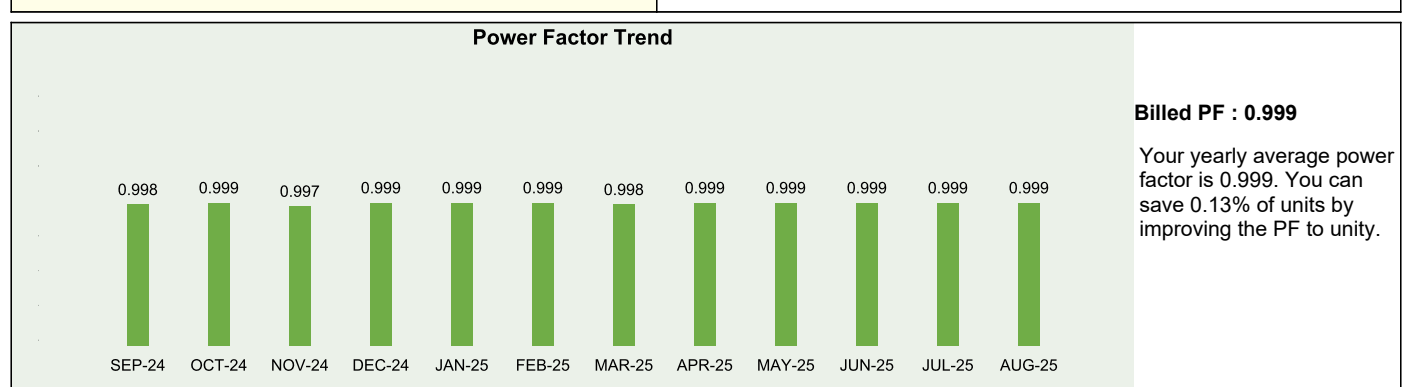
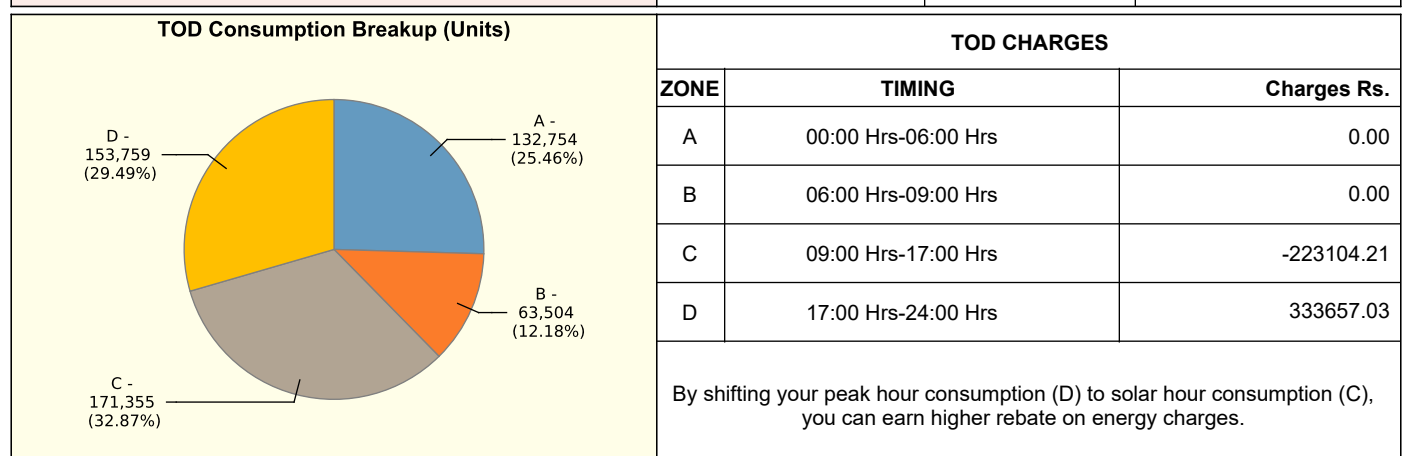
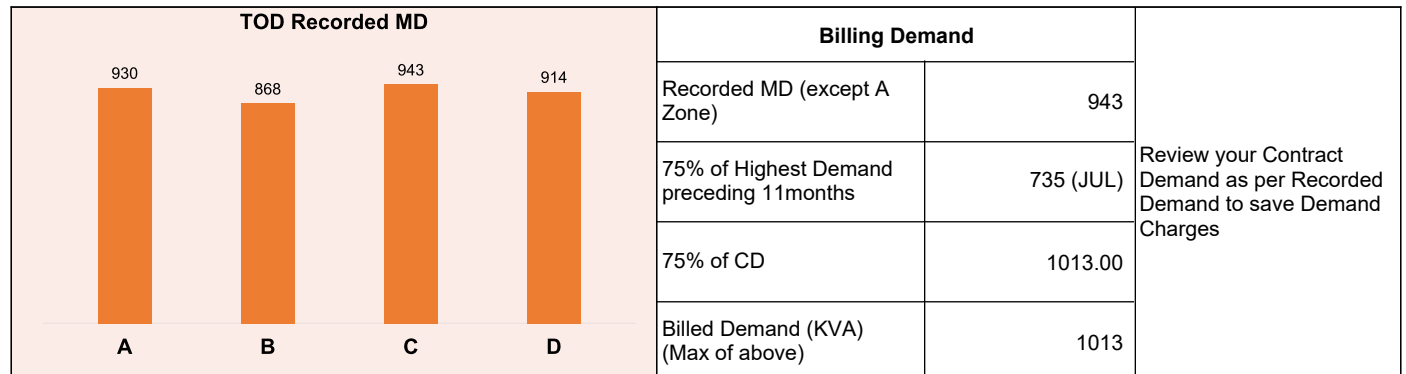
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-M32460001977
Contract Demand (KVA) : 1350.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 100A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

Activity: CHEMICAL INDUSTRY



CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 31/08/2025	62198.273	62312.783	507.869	1657.712	47.152	47.160
Previous 31/07/2025	36153.698	36244.232	325.831	967.477		
Difference	26044.575	26068.551	182.038	690.235		
Multiplying Factor	20.000	20.000	20.000	20.000	20.000	20.000
Consumption	520891.500	521371.020	3640.760	13804.700	943.040	943.200
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	0.000	0.000	0.000	0.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	520892.000	521371.000	3641.000	13805.000	943.000	943.000



Debit		Credit	
		Amount in Rs.	
Demand Charges @ Rs.600		6,07,800.00	Prompt Payment Discount - 56,076.00
Wheeling Charge @ 0.74 Rs/U		3,85,814.54	Load Factor Incentive 0.00
Energy Charges		45,25,500.28	Incremental Consum. Rebate - 1,49,032.50
TOD Tariff EC		1,10,552.82	
FAC @ 30.00 Ps./U		1,56,411.30	
Electricity Duty		4,33,955.92	
Tax on Sale @ 18.00 Ps./U		93,753.00	
		0.00	
Charges For Excess Demand		0.00	
Tax Collection at Source		0.00	
			Bulk Consumption Rebate - 29,495.97
Debit Bill Adjustment		0.00	
TOTAL CURRENT BILL AS PER TARIFF		61,35,259.39	

Delay Payment Charges Rs. 76,690.74

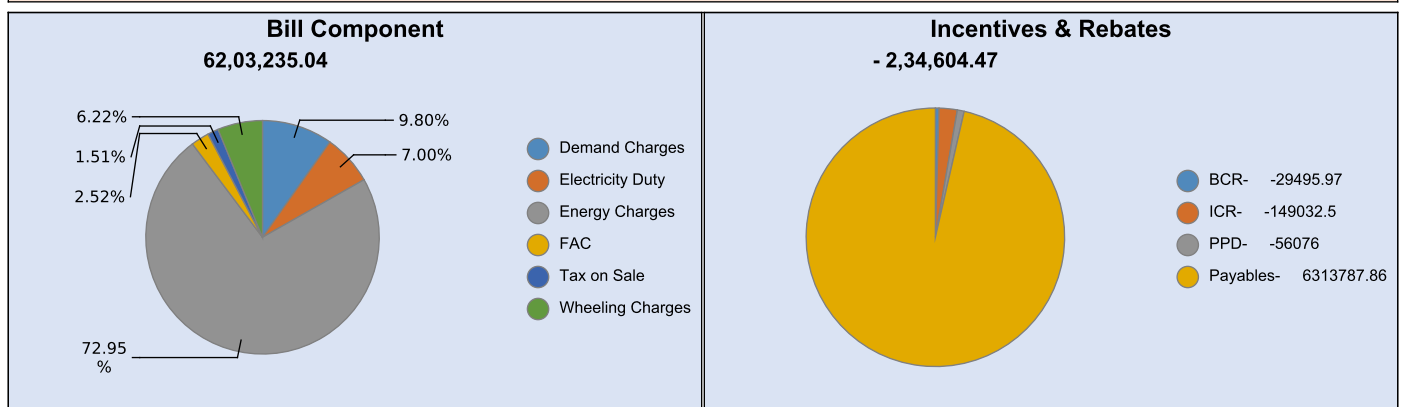
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)

Payment considered upto : 04/09/2025

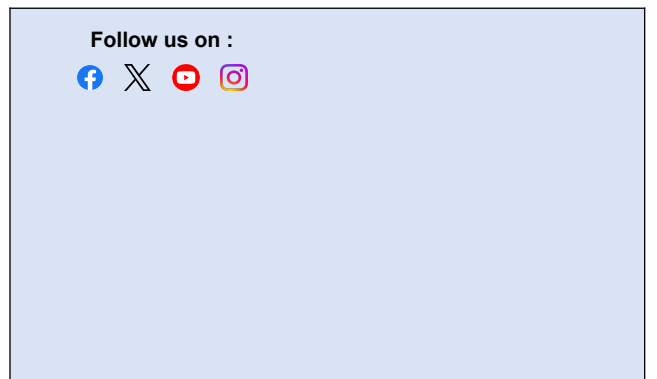
Principal Arrears	- 2.49	Interest Arrears	0.00	Current Interest	0.00
Total Bill Amount Payable Rs.		Before PPD	After PPD upto Due Date	After Due Date (with DPC)	
(Amount Rounded to Nearest Rs. 10/-)		60,79,180	61,35,260	62,11,950	

Amount In Words

SIXTY -ONE LAKH THIRTY -FIVE THOUSAND TWO HUNDRED SIXTY ONLY



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	5,21,371	8.68	45,25,500.28
Residential	0	7.34	0.00
Commercial	0	14.03	0.00
ELECTRICITY DUTY DETAILS			
E.D. on (Rs.)	Rate %	Amount Rs.	
57,86,078.94	7.50	4,33,955.92	
0.00	16.00	0.00	
0.00	21.00	0.00	



**CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435**

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.07.2025 as per MYT order in Case No. 217 of 2024 dated 28.03.2025 and addendum order in Case No. 75 of 2025 dated 25.06.2025.
- Tariff Order is available at Mahavitaran Portal <https://www.mahadiscom.in/consumer/en/tariff-details/>
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCI against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDCI, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCI.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDCI's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 22-SEP-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 15-SEP-25 : Rs. 149032.50 / after 15-SEP-25 Rs. 149032.50 on units 198710. Ref consumption : 322381

****** PROMPT PAYMENT DISCOUNT Rs. 56076 IF PAID ON OR BEFORE 15-SEP-25**

TOD Slot Rebate Details				
Zone	Consumption Type	Units	Rate	Amount
A	Industrial	1,32,754	0	0.00
	Residential	0	0	
	Commercial	0	0	
B	Industrial	63,504	0	0.00
	Residential	0	0	
	Commercial	0	0	
C	Industrial	1,71,355	-1.302	- 2,23,104.21
	Residential	0	0	
	Commercial	0	0	
D	Industrial	1,53,759	2.17	3,33,657.03
	Residential	0	0	
	Commercial	0	0	

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
PROMPT PAYMENT DISCOUNT	0.00	53,131.00
Incremental Consumption Rebate	0.00	1,66,648.50

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.



BILL OF SUPPLY FOR THE MONTH OF SEP-2025

GSTIN:27AAECM2933K1ZB

Website:www.mahadiscom.in

202509254171814

HSN CODE:27160000

PALGHAR MINI CIRCLE - 541

PALGHAR O&MD

- 543

BOISAR(MIDC) - 163

1

Consumer No. : 003019001996
Consumer Name : M/S AARTI INDUSTRIES LTD
Address : PLOT NO. L-4,L-5,L-8,L-9/1
MIDC-TARAPURBOISAR
Village : Boisar (CT)PALGHARPALGHAR **Pin Code :** 401506
Mobile No. : 85*****08
Email : ***jana@aarti-industries.com

BILL DATE	06/10/2025	70,63,350
DUE DATE	20/10/2025	
IF PAID UPTO	13/10/2025	69,98,740
IF PAID AFTER	20/10/2025	71,51,720
Last Receipt No./Date		: 000A020520 / 10-09-2025
Last Month Payment		: 60,79,180.00

Security Deposit Held Rs. :	80,42,034.00	Addl. S.D. Demanded Rs. :	0.00
Bank Guarantee Rs. :	0.00	S.D. Arrears Rs. :	0.00

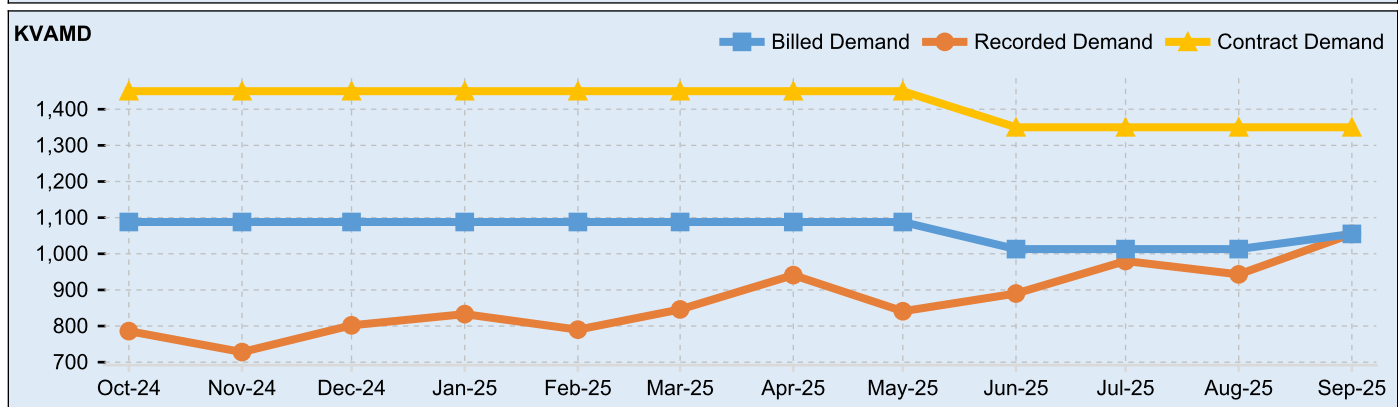
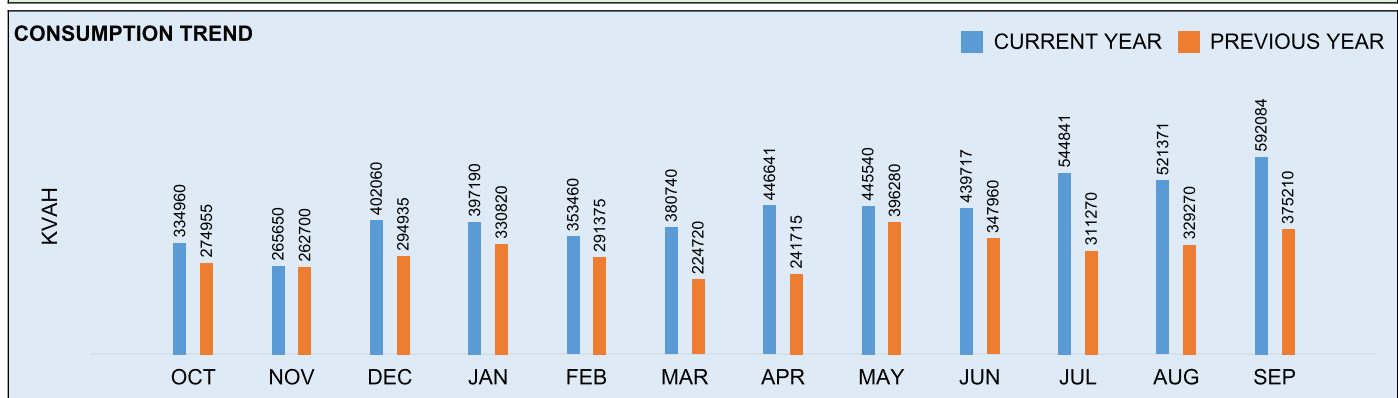
Details for making Energy Bill payment through RTGS/NEFT mode

- o Beneficiary Name: MSEDCL o Beneficiary Account Number: **MSEDHT01003019001996**
- o Name of Bank: State Bank of India o IFS Code: **SBIN0008965** (fifth,sixth and seventh character is zero)
- o Name of Branch: IFB, BKC Branch-MSEDCL

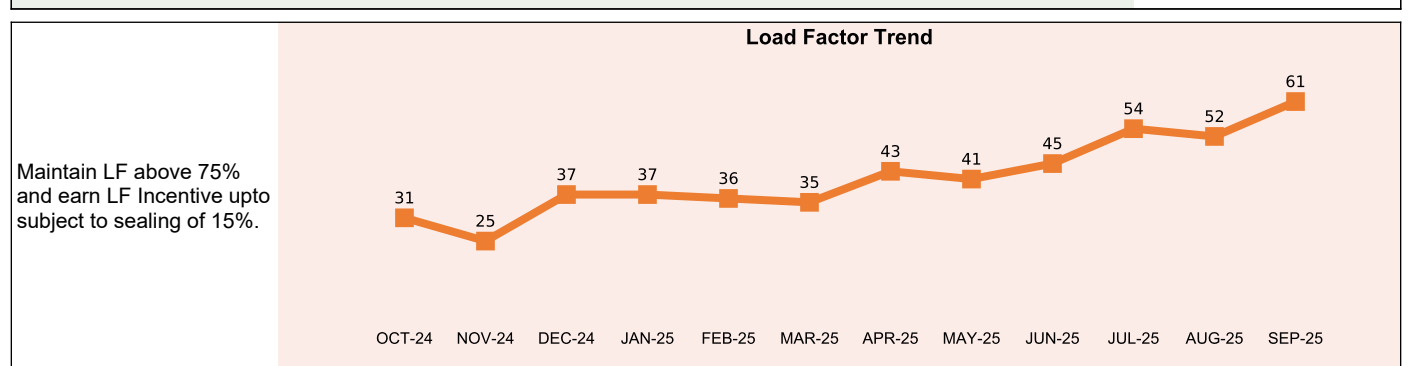
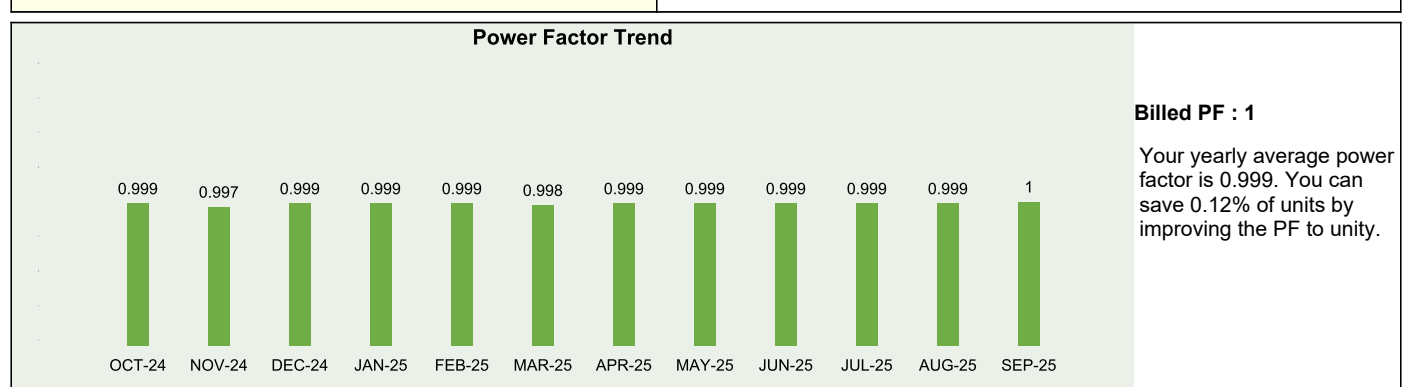
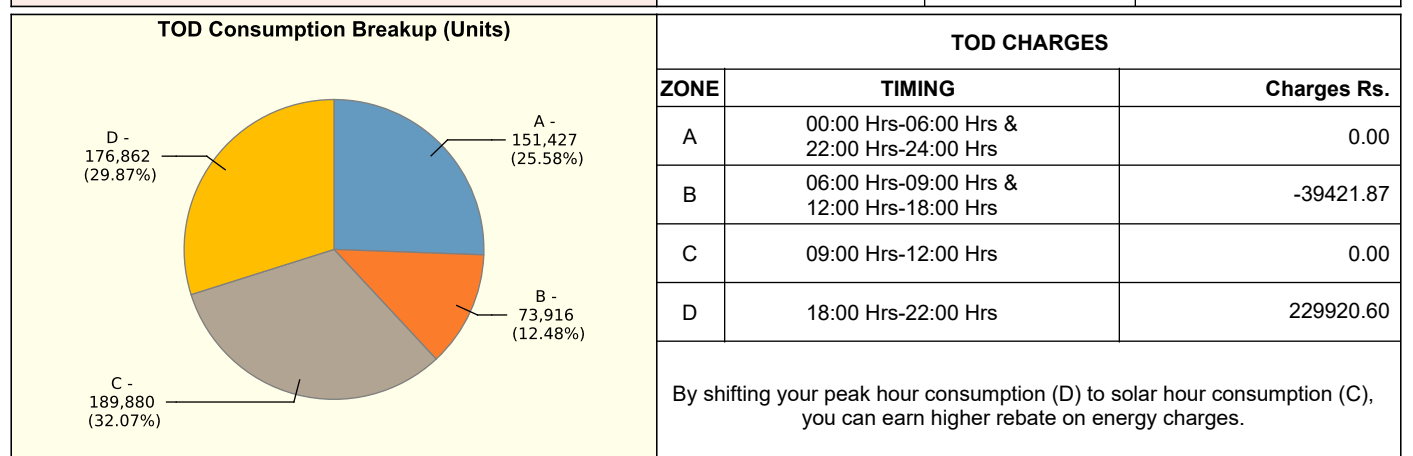
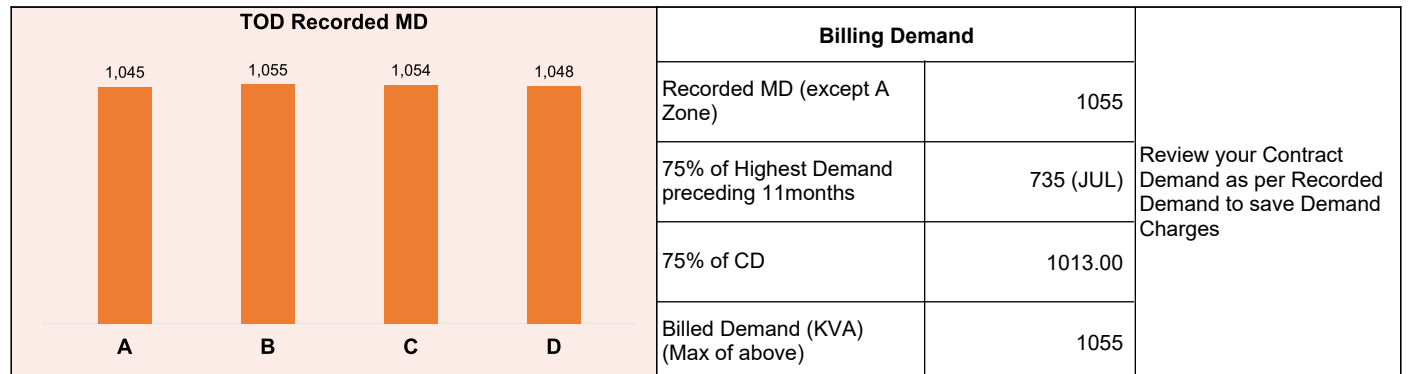
Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

GSTIN :	PAN : AABCA2787L	Metering Type : HT
Date of Connection : 05/02/1992	Tariff : 101 HT-I A	Meter No : Secure(055)-Q1187349
Contract Demand (KVA) : 1350.00	Old Tariff : HT-I A	CT Ratio : 5A/5A
Connected Load (KW) : 900.00	Elec. Duty : 10 PART F	PT Ratio : 11KV/110V
Sanctioned Load (KW): 3000	Urban/Rural : Rural	Connected CT Ratio : 75A/5A
Feeder Voltage (KV) : 11	Seasonal :	Connected PT Ratio : 11KV/110V
Feeder Name: 11 KV N ZONE FEEDER	Scale/Sector : Small Scale /	
Express Feeder : No		
Substation Name: 11 KV SWITCHING S/STN		LIS Indicator :
MIDC Zone : OTHER AREA		

Activity: CHEMICAL INDUSTRY



CURRENT CONSUMPTION DETAILS						
Reading Details	KWH	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
Current 30/09/2025	25622.750	25737.730	382.960	477.380	70.337	70.347
Previous 12/09/2025	179.570	277.170	99.530	45.940		
Difference	25443.180	25460.560	283.430	431.440		
Multiplying Factor	15.000	15.000	15.000	15.000	15.000	15.000
Consumption	381647.700	381908.400	4251.450	6471.600	1055.055	1055.205
L.T. Metering	0.000	0.000	0.000	0.000	0.000	0.000
Adjustment	209995.000	210176.000	2358.000	4557.000	0.000	0.000
Assessed Consumption	0.000	0.000	0.000	0.000	0.000	0.000
Total Consumption	591643.000	592084.000	6609.000	11029.000	1055.000	1055.000



Debit		Credit	
		Amount in Rs.	
		Before PPD	After PPD
Demand Charges	@ Rs.600	6,33,000.00	Prompt Payment Discount
Wheeling Charge @	0.74 Rs/U	4,38,142.16	Load Factor Incentive
Energy Charges		51,39,289.12	Incremental Consum. Rebate
TOD Tariff EC		1,90,498.73	
FAC @ 50.00	Ps./U	2,96,042.00	
Electricity Duty		5,02,272.90	
Tax on Sale @	18.00 Ps./U	1,06,575.12	
		0.00	
Charges For Excess Demand		0.00	
Tax Collection at Source		0.00	
			Bulk Consumption Rebate
			- 34,445.88
Debit Bill Adjustment		0.00	

TOTAL CURRENT BILL AS PER TARIFF **70,69,427.65**

Delay Payment Charges Rs. 88,367.85

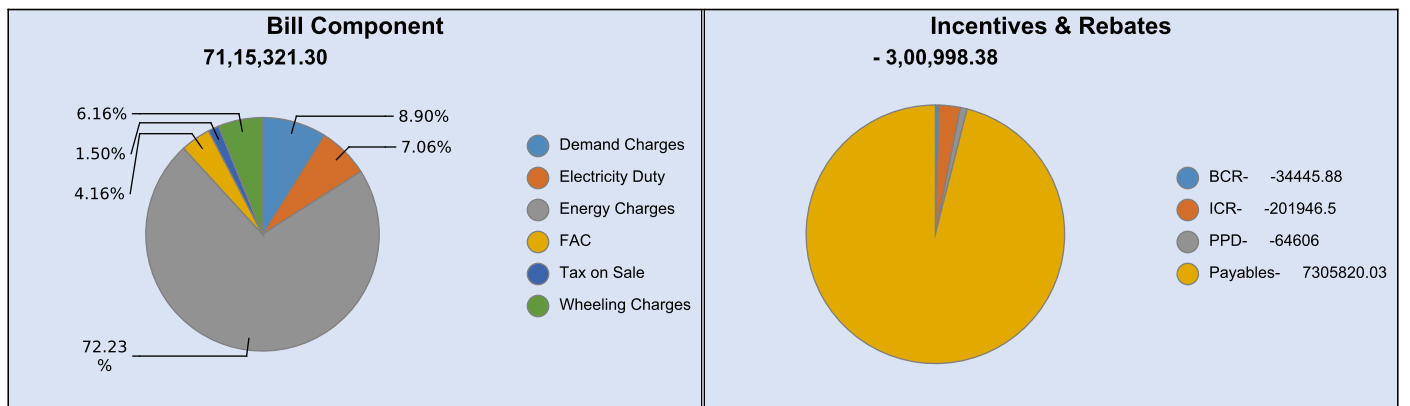
Arrears Details (Supply may be disconnected for arrears amount as per notice issued.)

Payment considered upto : 01/10/2025

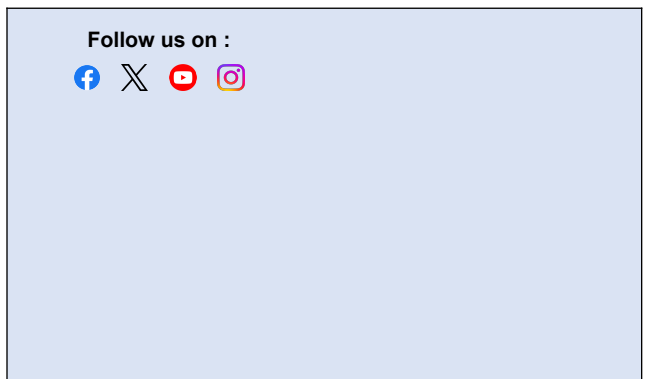
Principal Arrears	- 6,079.10	Interest Arrears	0.00	Current Interest	0.00
Total Bill Amount Payable Rs. (Amount Rounded to Nearest Rs. 10/-)		Before PPD	After PPD upto Due Date	After Due Date (with DPC)	
		69,98,740	70,63,350	71,51,720	

Amount In Words

SEVENTY LAKH SIXTY -THREE THOUSAND THREE HUNDRED FIFTY ONLY



ENERGY CHARGE DETAILS			
Consumption Type	Units	Rate	Charges Rs.
Industrial	5,92,084	8.68	51,39,289.12
Residential	0	7.34	0.00
Commercial	0	14.03	0.00
ELECTRICITY DUTY DETAILS			
E.D. on (Rs.)	Rate %	Amount Rs.	
66,96,972.01	7.50	5,02,272.90	
0.00	16.00	0.00	
0.00	21.00	0.00	



CUSTOMER CARE Toll Free No.
1912, 1800-233-3435, 1800-212-3435

HAPPY TO HELP YOU !!

**Rule & Procedure for Consumer Grievances Redressal is available at
www.mahadiscom.in -> consumer portal -> CGRF**

IMPORTANT MESSAGES

- Tariff Revised w.e.f. 01.07.2025 as per MYT order in Case No. 217 of 2024 dated 28.03.2025 and addendum order in Case No. 75 of 2025 dated 25.06.2025.
- Tariff Order is available at Mahavitaran Portal <https://www.mahadiscom.in/consumer/en/tariff-details/>
- Physical Bills are not served. You can view and pay bill online at portal <https://wss.mahadiscom.in/wss/wss>
- Consumers can pay online using Net Banking, Credit/Debit cards at <https://wss.mahadiscom.in/wss/wss> after registration.
- As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCI against any type of payment.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.
- For any payment to MSEDCI, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

TERMS & CONDITIONS

- The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.
- This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCI.
- This bill for power supply cannot be treated or utilised as proof that the premises for which the power supply has been granted is an authorised structure nor would the issuance of the bill amount to proof of ownership of the premises.
- Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- If the amount is paid by cheque/DD, the date on which the amount gets cleared, or a maximum of 3 days from the date of depositing the cheque will be considered as the bill payment date.
- In case of payment made through RTGS/NEFT/Pay Order, the date of amount credited to MSEDCI's account will be treated as receipt date.

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

<https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp>

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 20-OCT-25 to avoid reporting of short payment.

<https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp>

\$\$ Incremental Consumption Rebate if paid on or before 13-OCT-25 : Rs. 201946.50 / after 13-OCT-25 Rs. 201946.50 on units 269262. Ref consumption : 322381

Meter replaced on 12-Sep-2025. Units of old meter included in adjustment units.

****** PROMPT PAYMENT DISCOUNT Rs. 64606 IF PAID ON OR BEFORE 13-OCT-25**

TOD Slot Rebate Details				
Zone	Consumption Type	Units	Rate	Amount
A	Industrial	1,51,427	0	0.00
	Residential	0	0	
	Commercial	0	0	
B	Industrial	73,916	-0.8	- 39,421.87
	Residential	0	0	
	Commercial	0	0	
C	Industrial	1,89,880	0	0.00
	Residential	0	0	
	Commercial	0	0	
D	Industrial	1,76,862	1.3	2,29,920.60
	Residential	0	0	
	Commercial	0	0	

Replaced Main Meter Readings						
Meter Type	Current Reading		MF	Consumption	SLOTWISE UNITS	
	Previous Reading			Adjustment	Slot 1	Slot 3
Meter Serial Number	Difference			Total Consumption	Slot 2	Slot 4
TOD-MAIN METER 3 CNT	12/09/25	72821.57	20.00	210176.00		
	31/08/25	62312.78		0.00	55133.00	68689.00
055-M32460001977	Units in KVAH	10508.79		210176	26231.00	60123.00

Adjustment Details		
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)
PROMPT PAYMENT DISCOUNT	0.00	56,076.00
Incremental Consumption Rebate	0.00	1,49,032.50
TDS	0.00	6,080.00



Boisar police Station, Dist - Palghar
Navapur Road, opp. Tata Steel Company, Near to
Camlin Naka, Boisar West, Tal-Dist- Palghar
Pincode no 401501, Contact no - 8669604044,
Email ID - boisarpstn@gmail.com



Out No/Boisar police Station/2024 - 16633

Date - 22/10/2024

To,

M/s. Aarti Industries Ltd. (Unit-II),
Plot No. L-5,L-8, L-9/1, L4 MIDC, Tarapur,
Tal/ Dist: Palghar, Maharashtra.

Subject: Completion of Green Belt Development by Aarti Industries Ltd in the premises of Boisar Police Station

Dear Sir,

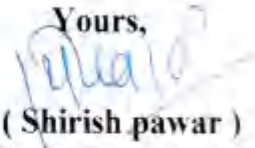
We would like to appreciate the green belt development initiative undertaken by Aarti Industries Ltd. in collaboration with Boisar Police Station. As per the agreement, Aarti Industries Ltd. has successfully developed a green belt on approximately 3 acres of land generously provided by the Boisar Police Station authority.

The M/s. Aarti Industries Ltd has completed the plantation of 3000 trees on the designated 3 acres land, marking a significant milestone in this joint project. This initiative was aimed at compensating for the lack of green belt space within Aarti Industries Ltd. premises. By utilizing the land offered by Boisar Police Station, we have successfully addressed this challenge while also contributing to the environmental enhancement of the area.

This project not only improves the ecological quality but also supports the well-being of the local community. We deeply appreciate the cooperation and support extended by the M/s. Aarti Industries Ltd. in making this endeavor a success, and we look forward to maintaining this collaboration for a greener, more sustainable future.

Thank you for your cooperation.



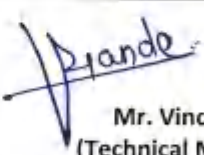
Yours,

(Shirish Pawar)
Police Inspector
Boisar Police Station, Palghar

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)
 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT				
Test Report No:-	GESEC/PRO/ANLM/2025-26/04/446	Report Date	22.04.2025	
Sample ID:-	GESEC/PRO/ANLM/2025-26/04/446			
Name & Address of the Customer:-	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Noise Monitoring Sample Details				
Type	Ambient Noise.			
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.			
Standard Method	As Per IS: 9989:2020			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
17.04.2025	17.04.2025	17.04.2025	17.04.2025	
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	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-5)	dB(A)	63.8	58.5	During Day time = 75 dB (A) During Night time = 70dB(A)
Near Gate No- II (L-8)	dB(A)	64.9	57.8	
Near Gate No- III (L-9)	dB(A)	65.3	60.5	
Remark- <ul style="list-style-type: none"> ➤ 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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TEST REPORT

Test Report No: -	GESEC/PRO/ANLM/2025-26/05/582	Report Date	03.06.2025
Sample ID: -	GESEC/PRO/ANLM/2025-26/05/582		

Name & Address of the Customer: -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.
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Noise Monitoring Sample Details

Type	Ambient Noise.
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.
Standard Method	As Per IS: 9989:2020

Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
28.05.2025	28.05.2025	28.05.2025	28.05.2025

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

Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-5)	dB(A)	61.4	56.4	During Day time = 75 dB (A) During Night time = 70dB(A)
Near Gate No- II (L-8)	dB(A)	62.6	56.2	
Near Gate No- III (L-9)	dB(A)	67.4	62.8	

Remark-

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



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

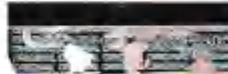
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TEST REPORT				
Test Report No: -	GESEC/PRO/ANLM/2025-26/06/817	Report Date	03.07.2025	
Sample ID: -	GESEC/PRO/ANLM/2025-26/06/817			
Name & Address of the Customer: -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Noise Monitoring Sample Details				
Type	Ambient Noise.			
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.			
Standard Method	As Per IS: 9989:2020			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
27.06.2025	27.06.2025	27.06.2025	27.06.2025	
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	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-5)	dB(A)	60.8	55.1	During Day time = 75 dB (A)
Near Gate No- II (L-8)	dB(A)	61.4	58.7	During Night time= 70dB(A)
Near Gate No- III (L-9)	dB(A)	66.5	61.4	
Remark- ➤ All above Noise level results are within Central Pollution Control Board Standards limit. ➤ Day/Night -75/70 dB (A).				



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

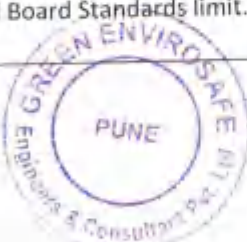
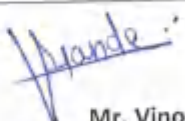
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TEST REPORT				
Test Report No: -	GESEC/PRO/ANLM/2025-26/07/637	Report Date	02.08.2025	
Sample ID: -	GESEC/PRO/ANLM/2025-26/07/637			
Name & Address of the Customer: -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Noise Monitoring Sample Details				
Type	Ambient Noise.			
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.			
Standard Method	As Per IS: 9989:2020			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
28.07.2025	28.07.2025	28.07.2025	28.07.2025	
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	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-5)	dB(A)	61.6	56.9	During Day time = 75 dB (A) During Night time = 70dB(A)
Near Gate No- II (L-8)	dB(A)	62.5	57.3	
Near Gate No- III (L-9)	dB(A)	65.8	60.6	
Remark- ➤ All above Noise level results are within Central Pollution Control Board Standards limit. ➤ Day/Night -75/70 dB (A).				
		 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By		

END OF REPORT

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TEST REPORT				
Test Report No: -	GESEC/PRO/ANLM/2025-26/08/517	Report Date	03.09.2025	
Sample ID: -	GESEC/PRO/ANLM/2025-26/08/517			
Name & Address of the Customer: -	M/s. Aarti Industries Ltd. Unit II, Plot No. L-5, L-8 & L-9/1, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Noise Monitoring Sample Details				
Type	Ambient Noise.			
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.			
Standard Method	As Per IS: 9989:2020			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
29.08.2025	29.08.2025	29.08.2025	29.08.2025	
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	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-5)	dB(A)	59.5	57.2	During Day time = 75 dB (A) During Night time = 70dB(A)
Near Gate No-II (L-8)	dB(A)	61.4	58.5	
Near Gate No- III (L-9)	dB(A)	68.5	62.2	
Remark- <ul style="list-style-type: none"> ➤ All above Noise level results are within Central Pollution Control Board Standards limit. ➤ Day/Night -75/70 dB (A). 				



END OF REPORT



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

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Test Report			
Test Report No:-	GESEC/PRO/ANLM/2025-26/09/765	Report Date	29.09.2025
Sample ID:-	GESEC/PRO/ANLM/2025-26/09/765		
Name & Address of the Customer:-	M/s Aarti Industries Ltd, Unit-II, Plot. No. L-4, L-5, L-8, L-9/1, Tarapur MIDC, Tal. & Dist.-Palghar.		

Noise Monitoring Sample Details			
Type	Ambient Noise.		
Sampling Done by	M/s. Shree Swami Samarth Environmental Consultant.		
Standard Method	As Per IS: 9989:2020		

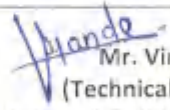
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
24.09.2025	24.09.2025	24.09.2025	24.09.2025

Name of Instrument	Sound Level Meter	Date of Calibration	14/02/2025
Instrument ID No.	GESEC/LAB/INST/29	Due Date of Calibration	13/02/2026

Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate- I (L-4)	dB(A)	61.2	58.6	
Near Main Gate- II (L-5)	dB(A)	60.4	56.9	
Near Gate No- III (L-8)	dB(A)	63.5	60.6	During Day time = 75 dB (A)
Near Gate No- IV (L-9/1)	dB(A)	64.3	61.1	During Night time= 70dB(A)

Remark-

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



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

END OF REPORT

Page 1 of 1

Terms and conditions

1. The report is refer only to the sample tested and not applies to the bulk.
2. The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
3. The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.
4. 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.
5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not reveal to third party unless required by the statutory or legal requirement.
6. If on site there is no proper sampling location, source or port available the result of testing is not challenge.
7. MoEF approved lab by Govt. of India till 28/02/2026 and NABL approved by Quality Council of India till 28/02/2026.



Anand Chandavarkar Multispeciality Hospital

Kalyani Occupational Health Service

Address: Nr. Hotel Murli Manohar, Al. Khupari Tal. Wada, Dist. Palghar- 421312.

Ph No: 9225896896 Email: acmikhupari@gmail.com Website: http://www.acmikhupari.org

Company: AARATI INDUSTRIES LIMITED Name:							Exam Date : 25/09/2025	Sr/Cert.No : 1	
Address: PLOT NO. L-4 & L-5, L-8, L-9/1, TARAPUR M.I.D.C., PALGHAR							Name: RAJESH P YADAV		
ID Mark :							Emp. No : 53030031	Sex / Age : Male/ 57 yrs	
							Date of Birth :	Blood Group: O Positive	
							Dept: MECHANICAL		
							Designation: TECHNICIAN		
Family History:									
Past History: NSH									
Addiction: Smoker: No				TobaccoChewer: Occasional			Alcoholic: No		
Physical Examination			Cardiovascular System			Respiratory System	Alimentary System		
Ht: 162 cm		Wt: 61 kg	Pulse: 78			Trachea: Normal	Liver: Normal		
BMI: 23.24			BP: 130/80			R.R.: 14	Spleen: Normal		
Skin: NAD		Nose: NAD	Heart Sound: Normal			Temp.: Afebrile	Kidney: Normal		
Ear:NAD		Tonsils: NAD					Hernia: No		
Palor: NO							Hydrocele: No		
Vision	Near Right Eye		N/6	Far Right Eye		6/6	With/ Without Glasses	NAD	
	Near Left Eye		N/6	Far Left Eye		6/6	Color Vision	NORMAL	
Audiometry		500	1000	2000	4000	6000	8000	Central Nervous System:	
Right Ear		30	25	20	35	30	25	Widal Test:	
Left Ear		30	25	20	35	30	25	X-Ray (Chest) : Not Done	
Remark : R Normal, L Normal,									
Pathology Examination:							LFT		
CBC		Actual		Normal Range			Test Description	Actual	Normal Range
Haemoglobin		13.6		M: 13-18 F: 12-16 Gm/Dl			S.G.O.T.	39.6	10 - 45
W.B.C.		7500		4000 - 11000 /cmm			S.G.P.T.	32.1	10 - 40
Platelet Count		1.09		1.5 - 4.5 Lac/cmm			Total Bilirubin:	0.80	Up to 1.2
ESR				M : 0 - 9 F : 0 - 15 /1 Hr			Direct Bilirubin:	0.41	Up to 0.25
RBS		83		70 - 140 mg/dl			Indirect Bilirubin:	0.39	0 - 0.75
S Cholesterol				125 - 200 mg/dl			Alk. Phosphate:		25-150
RFT		Actual		Normal Range			HIV		
S. Creatinine		1.16		0.6 - 1.4			HbsAg	NOT APPLICABLE	
BUN				05 - 21			VDRL		
Blood Urea		32.4		14-40					
Urine Analysis:			Chemical Examination:			Microscopic Examination			Examination:
Quantity:			RBC:		0-0	Epithelial Cells		4-6	
Colour:			Sugar:		Absent	Pus Cells		3-4	
Appearance:			Ketone:		Absent	Cast		Absent	
			Bile Salt		Absent	Other Findings:		Nil	
			Bile Pigment		Absent	Urine Report:		Normal	

Advice :

Fit For Job.

Dr. Ujjwala V. Thakare
MBBS, AFIH (Mumbai)
Reg No. 2002/01/272

Dr. Ujjwala V. Thakare
MBBS, AFIH (Mumbai)
Reg No. 2002/01/0272

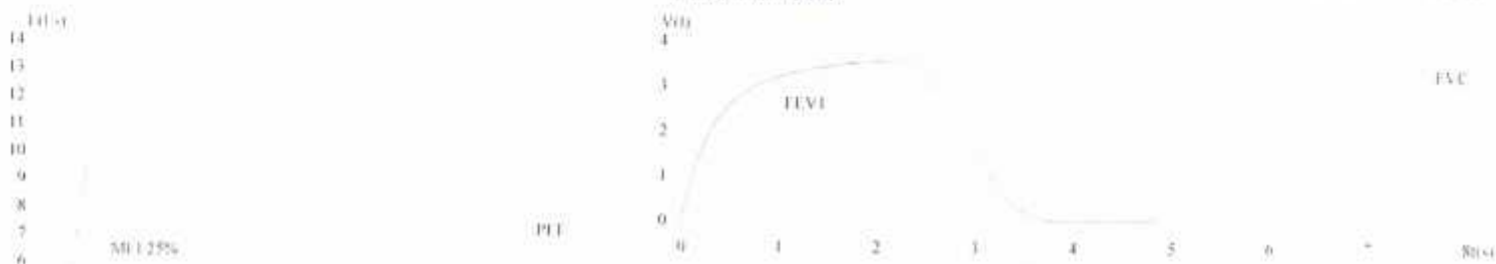
Medicaid Systems
380, Phase-II, Industrial Area

Last Name:
First Name: RAJESH
ID: 511
Date: 26/08/2025
Predicted: ERS 93

Date of Birth: 10/08/1968
Sex: Male
Ethnic Curr.: 100%
Description:
Comments:

Age: 57
Weight (Kg): 61
Height (cm): 162
BSA (m²): 1.65
Smoke: ex

Forced Vital Capacity



Parameter (L)	Pred.	Act.	%Pred.
FVC(L)	3.51	3.78	102.7%
FEV0.5(L)	—	2.72	—
FEV1(L)	2.82	3.56	119.1%
FEV1/FVC%	76.95	80.86	119.1%
PEF(L/s)	7.65	10.8	137.1%
PIF(L/s)	—	—	—
PEF25-75%L/s	3.39	4.13	119.1%
Vmax25%L/s	6.72	10.7	157.7%
Vmax50%L/s	4.02	6.05	151.2%
Vmax75%L/s	3.41	5.11	147.1%
FEV100%L/s	—	—	—
FEV1(A Years)	56	61	—

Dr. Ujjwala V. Patakare
MEGS APH (Mumbai)
Reg No: 2002/01/0272

Patient Name : **MR. RAJESH YADAV**
Age / Sex : 57 years / Male
Ref. Doctor : DR VAIBHAV THAKARE
Client Name : MUB 21 ACMH(NIDAN LAB) KHUPARI
Sample ID : 25091653
Printed By : MUB 21 ACMH(NIDAN LAB) KHUPARI



Patient ID / Billing ID : 1600514 / 1811093
Specimen Collected at : MUB 21 ACMH(NIDAN LAB) KHUPARI
Sample Collected On : 26/09/2025 13:51
Reported On : 26/09/2025 20:33
Printed On : 26/09/2025 21:38



TEST DONE	OBSERVED VALUE	UNIT	REFERENCE RANGE	METHOD
GGT ^ (Gamma Glutamyl transferase) GAMMA GT (GGTP) , SERUM	21.40	U/L	8 - 61	Enzymatic colorimetric,IFCC/Szasz

Interpretation

Gamma glutamyl transferase (GGT) is used in the diagnosis and monitoring of hepatobiliary diseases. GGT is also a sensitive test for occult alcoholism.

Elevated GGT activities are found in the serum of patients requiring long-term medication with phenobarbital and phenytoin.

Note

Tests marked with ^ are included in NABL scope.

Results relate to the sample as received.

Kindly correlate clinically.

Processed By : NABL Accredited Dr. Vaidya's Laboratory , Thane
Scan QR for Authentication

Checked By :

Revised By:

[Signature]

Dr. Vivek Bonde
MD (Pathology)

END OF REPORT

Mumbai Waste Management Ltd.

Certificate

— of Membership —

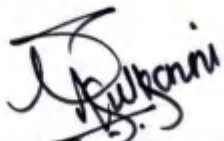
M/s. AARTI INDUSTRIES (Plot No - L-5)

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

Membership No: MWML – HZW – JAR - 239

Certificate No: 3602 - 429

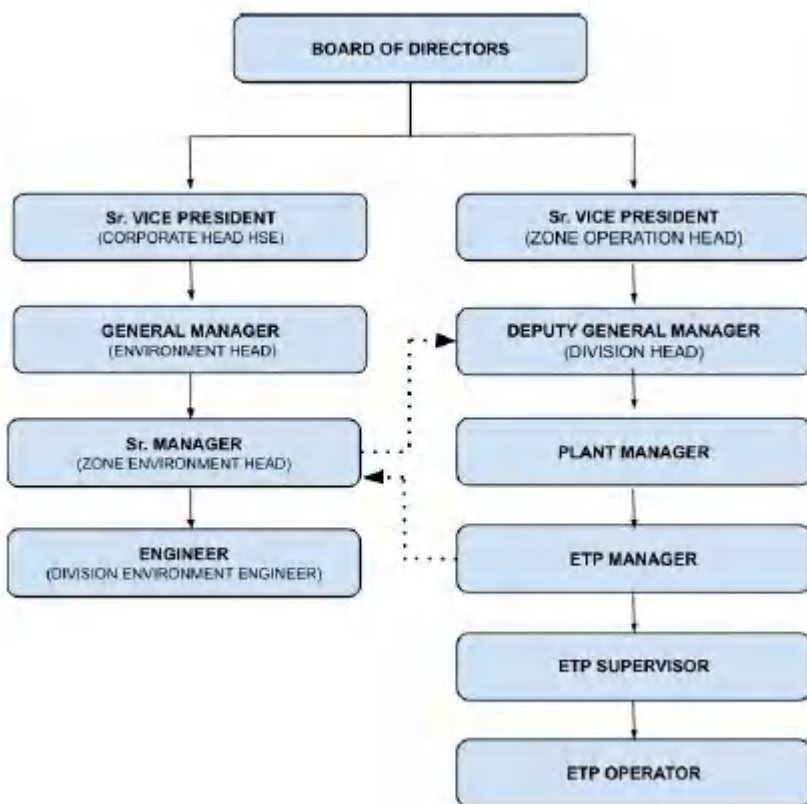
This Certificate is valid up to: 31st MARCH 2026



Onkar Kulkarni
Manager – MBD



Somnath Malgar
Director





AARTI INDUSTRIES®

Ref. No: AARTI/MAH/ENV/TOPAZ/2025-2026/002

Date :23/05/2025

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: Submission of Half-Yearly EC compliance report for the period of October-2024 to March-2025.

Reference: Environment Clearance obtained from Maharashtra SEAC2011/CR-678/TC2 dated 16th March 2013.

Respected Sir,

With reference to the above-mentioned subject, we are enclosing herewith the EC compliance Report for the period of October-2024 to March-2025 for Aarti Industries Limited located at Plot. No. L-5, L-8, L-9/1 MIDC, Tarapur, Dist Thane. SEAC considered the project under screening category 5(f) B1 of EIA Notification 2006.

The EC Compliance report is supported with necessary documents.

Thanking you,
Yours Faithfully,

For, Aarti Industries Limited


Authorized Signatory

Encl :

1. EC Compliance reports.
2. Copy of EC Attached as Annexure-I.

CC:

1. The Regional Director,
Central Pollution Control Board, Baner Road, Beside Livewire Baner Institute, Pune, Maharashtra, 411045.
2. The Sub-Regional Office,
Maharashtra Pollution Control Board. MIDC compound wall, Tarapur, MIDC.
3. The Regional Office, Maharashtra Pollution Control Board, Thane.
4. Uploaded in Privesh, MOEF & CC portal.
5. The Member Secretary
Maharashtra Pollution Control Board,
Kalpataru Point, 2nd-4th Floor, Opp. Cine Planet, Near Sion Circle, Sion (E), Mumbai-400222.

28/05/2025
Maharashtra Pollution Control Board
(Kalpataru Point), 2nd-4th Floor, Sion Circle,
Opp. Cine Planet, Sion (E),
Mumbai - 400 022.
Tel. 24010437 / 24070781.
Website : www.mpcb.gov.in

23/05/2025
प्रादेशिक प्रशार्यालय
म.प.वि.म. ताणे
क्रशार्यालयीन संकुल डमारत,
प.वा. सजला, नुसुंद निकनाळा जऱ्या,
वासाळे झाटेट, ताणे (प.)- 400604
23/05/25, 12:43
SUB-REGIONAL OFFICE
MAHARASHTRA POLLUTION CONTROL BOARD
TARAPUR, MIDC. COLONY, BOISAR,
TALUKA & DIST. PALGHAR, PIN 401 504

www.aarti-industries.com | CIN : L24110GJ1984PLC007301

CL-1 CONFIDENTIAL

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi-396195. Dist.- Valsad, Gujarat, INDIA. T: 0260 - 2400366.

Factory Topaz Division : Plot No.L-4,L-5, L-9/1 & L- 8 MIDC, Tarapur, Tal. & Dist. - Palghar Pin - 401506, INDIA, T.: 02525-273099 / 261292.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.

T : 022 - 67976666, F : 022 - 2565 3234.



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000081221

Submitted Date

04-08-2025

PART A

Company Information

Company Name	Application UAN number	
Aarti Industries Limited	UAN No.MPCB-CONSENT_AMMENDMENT-0000011398/CR/2406000008	
Address		
PLOT-L-5,L-8,L-9/1 MIDC TARAPUR,TAL & DIST - PALGHAR PIN-401506		
Plot no	Taluka	Village
L-5, L-8, L-9/1	Palghar	Tarapur
Capital Investment (In lakhs)	Scale	City
1255	LSI	BOISAR
Pincode	Person Name	Designation
401506	Mr. AjayKumar Gupta	Executive Director
Telephone Number	Fax Number	Email
8291935892	0	env-topaz@aarti-industries.com
Region	Industry Category	Industry Type
SRO-Tarapur I	Red	R29 Dyes and Dye- Intermediates
Last Environmental statement submitted online	Consent Number	Consent Issue Date
yes	UAN No.MPCB-CONSENT_AMMENDMENT-0000011398/CR/2406000008	2024-06-07
Consent Valid Upto	Establishment Year	Date of last environment statement submitted
2025-02-28	2007	Jul 26 2024 12:00:00:000AM
Industry Category		
Primary (STC Code) & Secondary (STC Code)		

Product Information

Product Name	Consent Quantity	Actual Quantity	UOM
Para fluoro nitro benzene	3300	1021.05	MT/A
Ortho fluoro nitrobenzene	1800	122.18	MT/A
2,4 difluoro nitrobenzene	2700	651	MT/A
2,4 di nitro fluoro benzene	600	0	MT/A
2,3 fluoro chloro nitro benzene	900	48.12	MT/A

2,3,4 tri fluoro nitro benzene	900	14.99	MT/A
2,3 di fluoro - 5-chloro pyridine	300	0	MT/A
2,4 di fluoro-5 chloro nitro benzene	300	0	MT/A
2,4 di fluoro 3,5 dichloro nitrobenzene	300	0	MT/A
2,6 Difluoro benzonitrile / 2,4,5 Trifluoronitrobenzene	600	0	MT/A
2,6 Difluoro benzamide / 4-fluoro benzaldehyde	300	0	MT/A
1,3 Dimethyl- 5 chloro-4- pyrazolyl carboxylic acid fluoride	300	0	MT/A
2,6 -Difluoro chlorobenzene	300	0	MT/A
2,3- Difluoro chlorobenzene	300	0	MT/A
2,3 Dichloro fluorobenzene	300	0	MT/A
2,6 Dichloro fluorobenzene	600	0	MT/A
3-chloro,4 fluoro aniline	1500	0	MT/A
Ortho difluoro benzene	600	0	MT/A
3,5 dichloro - 4 fluoro nitrobenzene	300	0	MT/A
1,3 difluoro benzene	600	0	MT/A
Potassium fluoride	1800	1062.36	MT/A
Halogenated Alkalamines Alkanes & Heterocyclic Side Chain such as a) 2,4 Dichloro Fluoro Benzene (2,4 DCFB), b) Mtea Di chloro Benzene (MDCB), c) 1,3 Di chloro 2- Fluoro Benzene (2,6 DCFB)	60	0	MT/A
3-chloro 4 -Fluoro Nitrobenzene/ 2-fluoro-5 chloro nitro benzene/ 2-fluoro - 3-chloro nitro benzene	600	0	MT/A
N-N Di-Sec-Butyl-P-Phenylene diamine	1200	0	MT/A
Technical Salt KCl	2700	1755	MT/A

By-product Information

By Product Name	Consent Quantity	Actual Quantity	UOM
Not Applicable	0	0	MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day

Water Consumption for Process	Consent Quantity in m3/day	Actual Quantity in m3/day
Cooling	24.82	10.05
Domestic	127.50	44.13
All others	8.00	4.40
Total	6.50	0.00
	166.82	58.58

2) Effluent Generation in CMD / MLD

Particulars	Consent Quantity	Actual Quantity	UOM
Trade Effluent	19.01	10.05	CMD
Domestic Effluent	4.5	3.5	CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Para fluoro nitro benzene	0.1	0.5	
Ortho fluoro nitrobenzene	0.28	0.5	
2,4 difluoro nitrobenzene	0.14	1.15	
2,3 fluoro chloro nitro benzene	00	0.36	
Potassium fluoride	1.15	1.15	
Technical Salt KCl	00	00	
2,3,4 tri fluoro nitro benzene	00	1.9	

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

Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
PARA NITRO CHLORO BENZENE	1.2	1.22	Ton/Ton
K2CO3	1.19	1.19	Ton/Ton
Sulfolane	0.08	0.22	Ton/Ton
KF	1.65	0.92	Ton/Ton
Catalyst	0.01	0.01	Ton/Ton
2,4 di chloro nitro benzene	1.36	1.34	Ton/Ton
Ortho Nitro Chloro Benzene	1.35	1.32	Ton/Ton
Dilute HF	0.59	0.58	Ton/Ton
2, 3 DCNB	00	1.49	Ton/Ton
Crude KCL	00	1.8	Ton/Ton
DCFNB	00	1.49	Ton/Ton

4) Fuel Consumption

Fuel Name	Consent quantity	Actual Quantity	UOM
HSD	702720	18283	Ltr/A
Coal	21960	721.570	MT/A

Part-C

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

[A] Water

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons	Standard	Reason
	Quantity	Concentration	%variation		
Not Applicable	0	0	Not Applicable	Not Applicable	Unit is ZLD

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons	Standard	Reason
	Quantity	Concentration	%variation		
TPM	3.30	33.29	Not Applicable	Not Applicable	No variation as per CTO Norms

SO2	6.34	68.58	Not Applicable	Not Applicable	No variation as per CTO Norms
-----	------	-------	----------------	----------------	-------------------------------

Part-D

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
28.1 Process Residue and wastes	227.97	168.66	MT/A
26.1 Process waste sludge/residues containing acid, toxic metals, organic compounds	26.4	9.15	MT/A

2) From Pollution Control Facilities

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
35.3 Chemical sludge from waste water treatment	0.9	1.1	MT/A
37.3 Concentration or evaporation residues	48.39	63.88	MT/A

Part-E

SOLID WASTES

1) From Process

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
33.1 : Plastic Waste for Recycling	55.36	51.47	MT/A

2) From Pollution Control Facilities

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Not Applicable	0	0	MT/A

3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0	0	MT/A

Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
37.3 Concentration or evaporation residues	63.88	MT/A	-
35.3 Chemical sludge from waste water treatment	1.1	MT/A	-
28.1 Process Residue and wastes	168.66	MT/A	-
26.1 Process waste sludge/residues containing acid, toxic metals, organic compounds	9.15	MT/A	-

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
NA	0	MT/A	NA

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
ETP Upgradation (ETP, RO, MVR, ATFD & STP)	0	0	0	0	1200	0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
RO, ETP, STP, MVR & ATFD setup	Water protection	1200

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
NA	NA	00

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Company has given prior attention to keep the environment clean and healthy, Industrial safety, house keeping are also one of the major parts in it. Environment and safety aspects is of prime importance and is incorporated at the Design and energy aspects of operations.

Name & Designation

Vishal Panindre (GM)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000081221

Submitted On:

04-08-2025