

BEFORE THE NATIONAL GREEN TRIBUNAL

SOUTHERN ZONE, CHENNAI

Original Application No.134 of 2023 (SZ)

In the matter of

Tribunal on its own motion SUO MOTTO based on
The news item published in 'Dinamalar' Newspaper dated
31.08.2023 under the caption "Ground water polluted chemical
Effluents if MEPZ is let into Thiruneermalai Lake"

...Applicant(s)

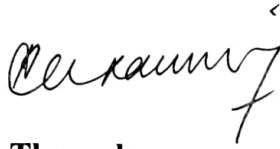
Versus

The District Collector,
Chengalpattu and others

...Respondent(s)

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Through

M/s.A.R.Sakthivel

Senior Panel Counsel-Central Government Standing Counsel

National Green Tribunal

Southern Zone

**BEFORE THE NATIONAL GREEN TRIBUNAL, SOUTH ZONE BENCH AT
CHENNAI**

O. A. No. 134 OF 2023 (SZ)

IN THE MATTER OF:

Tribunal on its own motion - SUO MOTU
based on the News item in Dinamalar Newspaper,
Chennai Edition dated 31.08.2023,
"Ground water polluted: Chemical effluents of
MEPZ let into thiruneermalai lake".

Applicant.

-Vs.

Madras Special Economic Zone, Chennai and Others

Respondents.

**REPORT FILED ON BEHALF OF RESPONDENT FOUR(4) MADRAS EXPORT
PROCESSING ZONE**

I, **K.Vijayanandh S/o V.Kuppusamy**, working as Assistant Development Commissioner, MEPZ SEZ, Tambaram, Chennai 600 045 do hereby solemnly affirm and sincerely state as follows:

1. I am presenting the response on behalf of the Fourth (4) Respondent, MEPZ SEZ, Tambaram, Chennai, in my capacity as the Assistant Development Commissioner of MEPZ SEZ to the Honourable Green Tribunal as follows:
2. MEPZ SEZ is a Multi-Sector Industrial area under the Ministry of Commerce & Industries, Govt. of India. In MEPZ SEZ, there are 88 operational Units out of 104 approved Units with current manpower strength of 35,000 employees including direct and indirect workforce. Most of this workforce is from areas in and around MEPZ Tambaram.
3. With regards to the complaints received, this is to respectfully inform the Hon'ble Green Tribunal that MEPZ having its own Sewage Treatment Plant of capacity of 1.5 MLD (MEPZ-1MLD & CTS- 0.5MLD) which is running efficiently. Additionally, the IT Units inside MEPZ are running in work-from-home and hybrid model. Thus, the water received from such units is lesser (40-50%) than our handling capacity. The treated water is used for gardening since MEPZ has 40% landscape cover in their total land.


VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

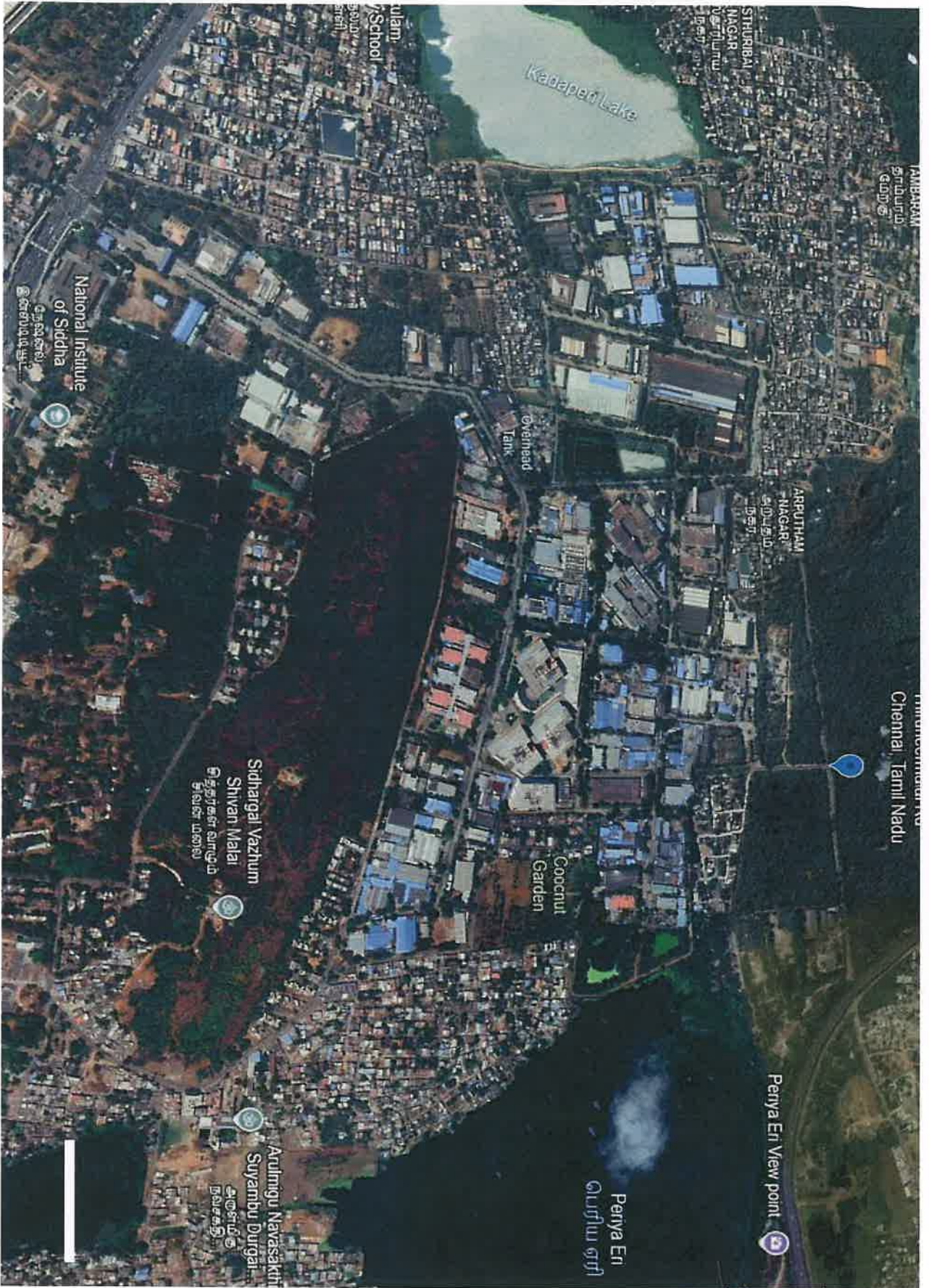
4. The Units working inside MEPZ are required to follow all the statutory norms, including TNPCB consent to operate, to run their business inside MEPZ SEZ. Therefore, no chemical waste from MEPZ units will mix into the groundwater or contribute to the pollution of Thiruneermalai Lake
5. As a precautionary measure, the Development Commissioner MEPZ took appropriate actions by conducting frequent surprise inspections to ensure that all environmental compliance standards are being met by the Units within the MEPZ SEZ.
6. The alleged complaint is that the **sewage mixing in the lake is originating from the rainwater channels of MEPZ**. However, it is important to respectfully inform the Hon'ble Tribunal that all MEPZ sewage lines are laid underground. Within the 18 km of rainwater duct network, no sewage lines are present.
7. MEPZ SEZ, located in a valley between two mountains, serves as a natural pathway for water flow from the surrounding areas. This natural gradient helps prevent flooding in nearby neighbourhoods. Additionally, the overflow drainline from Kadapperi Lake passes through MEPZ on its way to reach Thiruneermalai Lake.
8. Picture three on page no. 7 demonstrates the pollution in Kadapperi Lake caused by neighbouring areas. The discoloration of the water clearly indicates severe contamination, and this polluted water passes through MEPZ en route to Thiruneermalai Lake.
9. Neighbouring residential areas, including Durga Nagar, Moulana Nagar, and Kadapperi, lack proper underground drainage systems. Many flats and houses in these areas, adjacent to MEPZ and the lake, are discharging sewage directly into Thiruneermalai Lake. Furthermore, sewage from Kadapperi and Moulana Nagar is being diverted through MEPZ's stormwater drains, eventually reaching the lake. Photographs are enclosed for the kind reference of Hon'ble Green Tribunal.
10. This situation has led to a misconception that MEPZ SEZ is responsible for polluting the lake, which is unfounded. To address this, we raised the matter with the Commissioner of Tambaram Municipal Corporation & Tamil Nadu Pollution Control Board through a letter dated 13.10.2023, requesting immediate action to prevent the flow of domestic sewage into Tiruneermalai Lake via MEPZ.
11. Although the Tambaram Municipal Corporation is in the process of constructing underground drainage lines, the system is not fully operational in all places. Incomplete sewage infrastructure contributes to pollution. So we have requested the Tambaram Municipal Corporation and the Chengalpattu District Collector's office to expedite the UGD connection works in the above-mentioned three areas and ensure its 100% operation in the earlier meetings.

12. Additionally, we have requested the Tambaram Municipal Corporation and the Chengalpattu District Collector's office to facilitate the surrounding areas with the individual common STP plant to prevent such incidents and avoid further pollution to the lake.
13. It is pertinent to bring to the notice of the Honorable Green Tribunal that the water samples collected within MEPZ and bore wells in Durga Nagar near our boundry area were tested by a NABL-certified lab. The results showed no contamination in the groundwater, as per the standards of the Tamil Nadu Pollution Control Board (TNPCB). A copy of the test report dated 02.08.2023. is enclosed for kind reference.
14. A joint inspection was conducted by TNPCB officials and local residents along with MEPZ authorities, inside MEPZ and collected water samples from both MEPZ and Durga Nagar for testing. The TNPCB's test results dated 30.08.2024 had confirmed that all water sample parameters were within the prescribed TNPCB norms.
15. Despite intimation, sewage from neighbouring areas such as Kadapperi and Moulana Nagar is still flowing through MEPZ's rainwater channels into Thiruneermalai Lake. (Latest pics attached for kind reference of the Honorable Green Tribunal. This creates a false perception that MEPZ is responsible, but the pollution is actually caused by the neighbouring residential areas.
16. We also brought this issue to the attention of the District Collector earlier during the coordination meeting held on 22nd February, 2023. We have also contacted the TNPCB and Tambaram Corporation to take immediate action by closing the sewage inlets into the rainwater channels of MEPZ, ensuring a safe environment for everyone.
17. MEPZ has taken up this issue with the Commissioner of Tambaram Municipal Corporation through letter dated 13.10.2023 & TNPCB letter dated 9.12.2024 requesting immediate action to stop the flow of domestic sewage through MEPZ into the Thiruneermalai Lake. (copy is enclosed herewith for kind reference of the Honorable Green Tribunal).
18. It is also pertinent to note that, MEPZ has funded ₹ 9.0 cr in the "Namkku Namae scheme" for the periperal drain work all around the MEPZ compound wall where its encroched by the locals. Along the boundary wall of the MEPZ there were more than 150 houses that were encroaching on the SEZ lands and discharging their domestic sewage into MEPZ & Lake.
19. Recent water samples taken from both inside and outside the zone, and the detailed report on the conditions around the periphery of MEPZ, are enclosed herewith for kind reference of the Honorable Green Tribunal.

20. Furthermore, for interest of public and environment around MEPZ, we have collaborated with the Environmentalist, Foundation of India (EFI) and the District Collector of Chengalpattu for the eco-restoration of Thiruneermalai Chitteri lake, as part of Phase 1 of rejuvenating the Thiruneermalai Lake. The restoration efforts were officially launched by the District Collector Chengalpattu, who flagged off the initiative along with the Development Commissioner of MEPZ. The event, held on July 10, 2024 in presents of district authorities, officials from the Tambaram Municipal Corporation, and representatives from the Water Resources Department (WRD).
21. The above submissions underscore MEPZ SEZ's commitment to upholding environmental standards and addressing concerns responsibly. Being a Central Government organization, MEPZ strives to ensure the cleanliness and safety of its surroundings in the interest of public welfare.

In light of the above, it is humbly requested that this Hon'ble Green Tribunal kindly consider the submissions made herein and pass such further orders as may be deemed fit and appropriate in the circumstances of the case.


VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



VIJAYANANDH.K

Asst. Development Commissioner
 MEPZ Special Economic Zone
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


REPORT

NATURAL WATER FLOW GRADIENT IN AND AROUND THE ZONE (PIC 1)



Sewage Inlet (PIC 2)



-  Sewage inlets into Kadapperi & Periyari
-  Boundary
-  Proposed Drain


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From the above image, a number of sewage drains are let into the Kadapperi Lake from the surrounding areas. The Green line indicates the flow of sewage water into Periyari Lake from the surrounding areas.

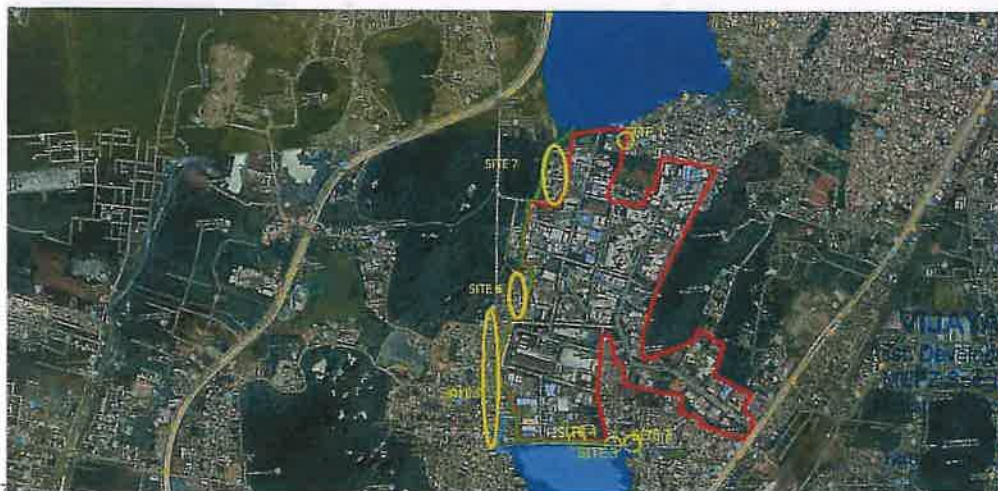
KADAPPERI LAKE overflow line into MEPZ (PIC 3)



This is one of the major reasons for water pollution in Kadapperi & Periyari Lakes as seen from the image above. (Taken in the 1st week of Oct 2024).

The color of the water itself clearly indicates the amount of water pollution of the Kadapperi Lake water. Over and above this polluted Kadapperi lake water, there is direct entry of sewage water into MEPZ campus from surrounding areas as shown below.

IMAGES WITH SITE LOCATIONS OF SEWAGE INLETS INTO MEPZ FROM SURROUNDING AREA




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Deputy Commissioner
Special Economic Zone
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IMAGES TAKEN FROM THE FIELD VISIT on OCTOBER 2024.

SITE 1 (SEWAGE WATER INLET TO MEPZ NEAR PERIYAERI LAKE)



SITE 2 (SEWAGE WATER INLET INTO MEPZ ALONG EAST SIDE BUND OF KADAPERI LAKE)



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SITE 3 (KADAPERI EAST SIDE OUTLET & SEWAGE WATER GOING TOWARDS MEPZ)

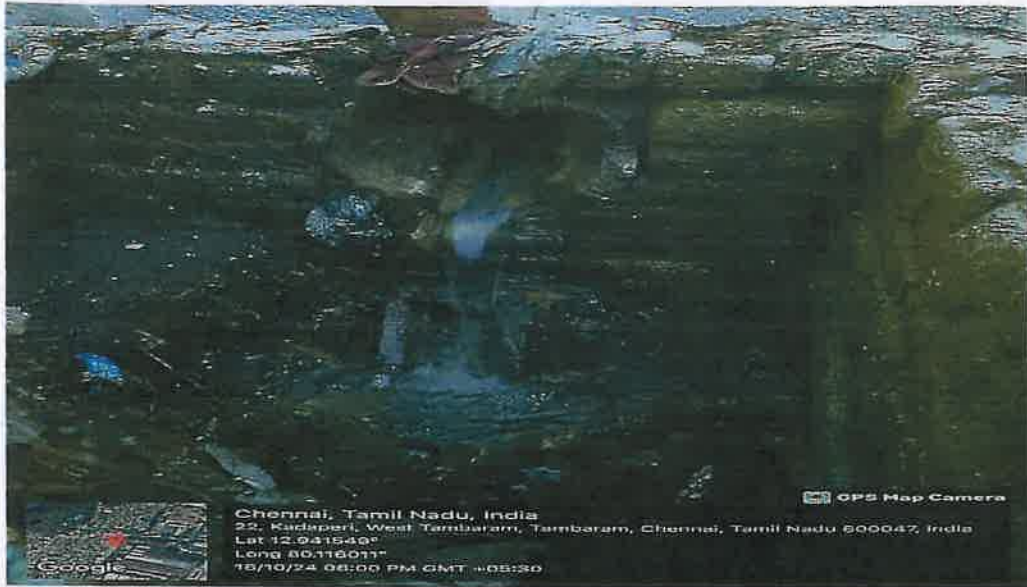


SITE 4 (SEWAGE WATER INLET INTO MEPZ FROM KADAPERI EAST BUND & SURROUNDING AREAS)



VIJAYANANDH. K
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SITE 4 (SEWAGE WATER INLET INTO MEPZ FROM KADAPERI WEST SIDE & SURROUNDING AREAS)



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SEWAGE WATER INLET INTO MEPZ FROM MOULANA NAGAR & SURROUNDING AREAS





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ALPL - 6990

TEST REPORT

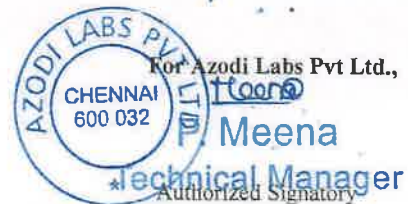
SAMPLE NO. : ALPL/WT/2024-12/1844-01	REPORT NO.: ALPL/WT/2024-12/1844-01
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner, Mepz - Sez , Tambaram, Chennai - 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: MA NOV	Analysis Commenced on	: 10.12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	> 1.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	>1.0	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	6.26	6.5 - 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	265	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	149.46	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	42.32	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	10	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	132	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	36.42	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL- Below Detection Limit, DL: Detection Limit

Report Prepared By: NS



..... End of Report

Page 1 of 1

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ALPL - 6997

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-02	REPORT NO.: ALPL/WT/2024-12/1844-02
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz – Sez , Tambaram, Chennai – 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: TA OKA	Analysis Commenced on	: 10.12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group *	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	> 5.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	6.0	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	7.05	6.5 – 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	994	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	451.2	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	97.95	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	59.41	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	506	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	223.40	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

AZODI LABS PVT. LTD.
 CHENNAI
 600 032
 For Azodi Labs Pvt Ltd.,
 P. Meena
 Technical Manager
 Authorized Signatory

End of Report.....

Page 1 of 1

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VIJAYANANDH. K
 Asst. Development Commissioner
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ALPL - 6992

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-03	REPORT NO.: ALPL/WT/2024-12/1844-03
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz - Sez , Tambaram, Chennai - 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: SDF-3	Analysis Commenced on	: 10 .12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	1.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	1.0	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	7.15	6.5 – 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	895	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	470	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	109.25	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	48	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	462	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	165.12	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

For Azodi Labs Pvt Ltd.,
Meena
Technical Manager
Authorized Signatory

End of Report.....

Page 1 of 1

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ALPL - 6993

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-04	REPORT NO.: ALPL/WT/2024-12/1844-04
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz – Sez , Tambaram, Chennai – 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: CTS	Analysis Commenced on	: 10 .12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	1.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	0.6	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	7.14	6.5 – 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	580	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	347.8	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	86.65	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	32	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	297	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	87.4	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

AZODI LABS PVT LTD.
 CHENNAI
 600 032
 For Azodi Labs Pvt Ltd.,
 P. Meena
 Technical Manager
 Authorized Signatory

..... End of Report

Page 1 of 1

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ALPL - 6994

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-05	REPORT NO.: ALPL/WT/2024-12/1844-05
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz - Sez , Tambaram, Chennai - 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: E.Con	Analysis Commenced on	: 10 .12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	>1.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	0.4	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	6.33	6.5 - 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	445	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	174.84	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	40	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	18.28	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	114.4	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	72.84	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

AZODI LABS PVT
 For Azodi Labs Pvt Ltd.,
 CHENNAI
 600 032
P. Meena
 Technical Manager
 Authorized Signatory

...End of Report....

Page 1 of 1

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New no: 24, Old no: 74, First Floor
Five Furlong Road, Guindy, Chennai - 600 032.
Phone No: 044-22441220, Mobile : 7401667722
E-mail: admin@azodilabs.com

ALPL - 6995

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-06	REPORT NO.: ALPL/WT/2024-12/1844-06
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz - Sez , Tambaram, Chennai - 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: Sai Lalith	Analysis Commenced on	: 10.12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	5.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	5.3	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	7.54	6.5 - 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	717	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	282	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	52.74	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	36.56	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	385	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	140.84	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

For Azodi Labs Pvt Ltd.,
CHENNAI 600 032
Meena
Technical Manager
* Authorized Signatory

.....End of Report.....

Page 1 of 1

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Asst. Development Commissioner
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E-mail: admin@azodilabs.com

ALPL - 6996

TEST REPORT

SAMPLE NO. : ALPL/WT/2024-12/1844-07	REPORT NO.: ALPL/WT/2024-12/1844-07
Job Order No. : 1844	DATE : 11.12.2024

Sample Described by the Customer	: Bore Water	Date of Sampling	: -
Name & Address of the Customer	: M/s.The Development of Commissioner., Mepz - Sez , Tambaram, Chennai - 600 045.	Sample Received on	: 10.12.2024
Customer Reference	: SDF-2	Analysis Commenced on	: 10.12.2024
Sampling Done By	: Customer	Analysis Completed on	: 11.12.2024
Quantity of the Sample Received	: 1 Lit X 1 no	Sampling Method	: -
Sample Condition When Received	: Good & Received in a Plastic Container	Group	: Water
Discipline	: Chemical Testing	Environmental Conditions	: Ambient
Sampling Location	: -	Batch No	: -
Manufacturing Date	: -	Expiry Date	: -

S.NO	PARAMETERS	TEST METHOD	UNIT	RESULT	REQUIREMENTS AS PER IS 10500 : 2012	
					Acceptable Limit	Permissible Limit
1	Colour	IS: 3025 (Part 4):2021	Hazen	1.0	5	15
2	Turbidity	IS:3025 (Part 10):2023	NTU	0.8	1	5
3	pH @ 25°C	IS: 3025 (Part 11):2022	-	7.17	6.5 - 8.5	
4	Total Dissolved Solids	IS:3025 (Part 16):2023	mg/l	1108	500	2000
5	Total Hardness as CaCO ₃	IS:3025 (Part 21):2009	mg/l	564	200	600
6	Calcium as Ca	IS:3025 (Part 40):2024	mg/l	150.7	75	200
7	Magnesium as Mg	IS:3025 (Part 46):2023	mg/l	45.70	30	100
8	Total Alkalinity as CaCO ₃	IS:3025 (Part 23):2023	mg/l	434.5	200	600
9	Chloride as Cl	IS:3025 (Part 32):1988	mg/l	218.54	250	1000
10	Residual Free Chlorine	IS:3025 (Part 26):2021	mg/l	BDL(DL:0.1)	0.2	1.0

BDL: Below Detection Limit, DL: Detection Limit

Report Prepared By: NS

AZODI LABS PRIVATE LIMITED
For Azodi Labs Pvt Ltd.,
CHENNAI
600 032
VIJAYANANDH.K
Technical Manager
Authorized Signatory

.....End of Report.....
Page 1 of 1

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Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



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TC-13860

Plot No.48A, 2nd Main Road, Ram Nagar South Extension, Pallikaranai, Chennai - 600 100.
Phone : 8144115515, Email : info@ecotechlabs.in / lab@ecotechlabs.in, Website : www.ecotechlabs.in

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TEST REPORT

ULR No :TCI38602400002227F
Report No : TRETL1024103

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,

Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name : Waste Water

Sample Description :-

Sample Code : ETL1024122

Sample Condition : Good

Sample Drawn By : Customer

Sampling date :-

Sampling Plan & Procedure :-

Received date : 07.10.2024

Sample Location :-

Commenced on : 07.10.2024

Customer Reference : Water From Durga Nagar to Lake

Completed on : 10.10.2024

I. CHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P-11)1983 RA: 2012	7.34	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	1677	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	80	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	922	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P-58)2006 RA: 2012	162	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P-44)1993 RA: 2009	33.2	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

End of Report



Authorised Signatory - Chemical

S. Kokila
S. Kokila
Lab Manager

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TEST REPORT

ULR No :TC138602400002228F

Report No : TRETLL1024104

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045
Sample Name : Waste Water Sample Description :-
Sample Code : ETL1024123 Sample Condition : Good
Sample Drawn By : Customer Sampling date :-
Sampling Plan & Procedure :- Received date : 07.10.2024
Sample Location :- Commenced on : 07.10.2024
Customer Reference : STP Inlet Completed on : 10.10.2024

I.CHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P -11)1983 RA: 2012	7.70	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	2160	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	110	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	1188	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	229	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	55	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

End of Report

VIJAYANANDH. K

Ast. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Authorised Signatory - Chemical

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S. Kokila
Lab Manager

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TEST REPORT

ULR No :TC138602400002230F
Report No : TRETL1024106

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name	: Waste Water	Sample Description	:-
Sample Code	: ETL1024125	Sample Condition	: Good
Sample Drawn By	: Customer	Sampling date	:-
Sampling Plan & Procedure	:-	Received date	: 07.10.2024
Sample Location	:-	Commenced on	: 07.10.2024
Customer Reference	: Rain Water Trench Conneted With Durga Nagar	Completed on	: 10.10.2024

I.CHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P -11)1983 RA: 2012	7.67	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	1510	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	105	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	831	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	440	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	117	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

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Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

End of Report



Authorised Signatory - Chemical
S. Kokila
S. Kokila
Lab Manager

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TEST REPORT

ULR No :TC138602400002231F
Report No : TRET1024107

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name : Waste Water
Sample Code : ETL1024126
Sample Drawn By : Customer
Sampling Plan & Procedure :-
Sample Location :-
Customer Reference : Cable Tray Trench

Sample Description :-
Sample Condition : Good
Sampling date :-
Received date : 07.10.2024
Commenced on : 07.10.2024
Completed on : 10.10.2024

I. CHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P -11)1983 RA: 2012	7.81	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	1522	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	65	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	837	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	90.2	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	24.1	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

End of Report


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Authorised Signatory - Chemical
S. Kokila
S. Kokila
Lab Manager

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Assistant Commissioner
Special Economic Zone
Commerce & Industry
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TEST REPORT

ULR No :TC138602400002232F
Report No : TRETL1024108

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name : Waste Water
Sample Code : ETL1024127
Sample Drawn By : Customer
Sampling Plan & Procedure :-
Sample Location :-
Customer Reference : STP Plant Treated Water

Sample Description :-
Sample Condition : Good
Sampling date :-
Received date : 07.10.2024
Commenced on : 07.10.2024
Completed on : 10.10.2024

I.CHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P-11)1983 RA: 2012	7.61	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	2310	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	10.5	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	1271	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P-58)2006 RA: 2012	53.4	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P-44)1993 RA: 2009	10.2	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

End of Report

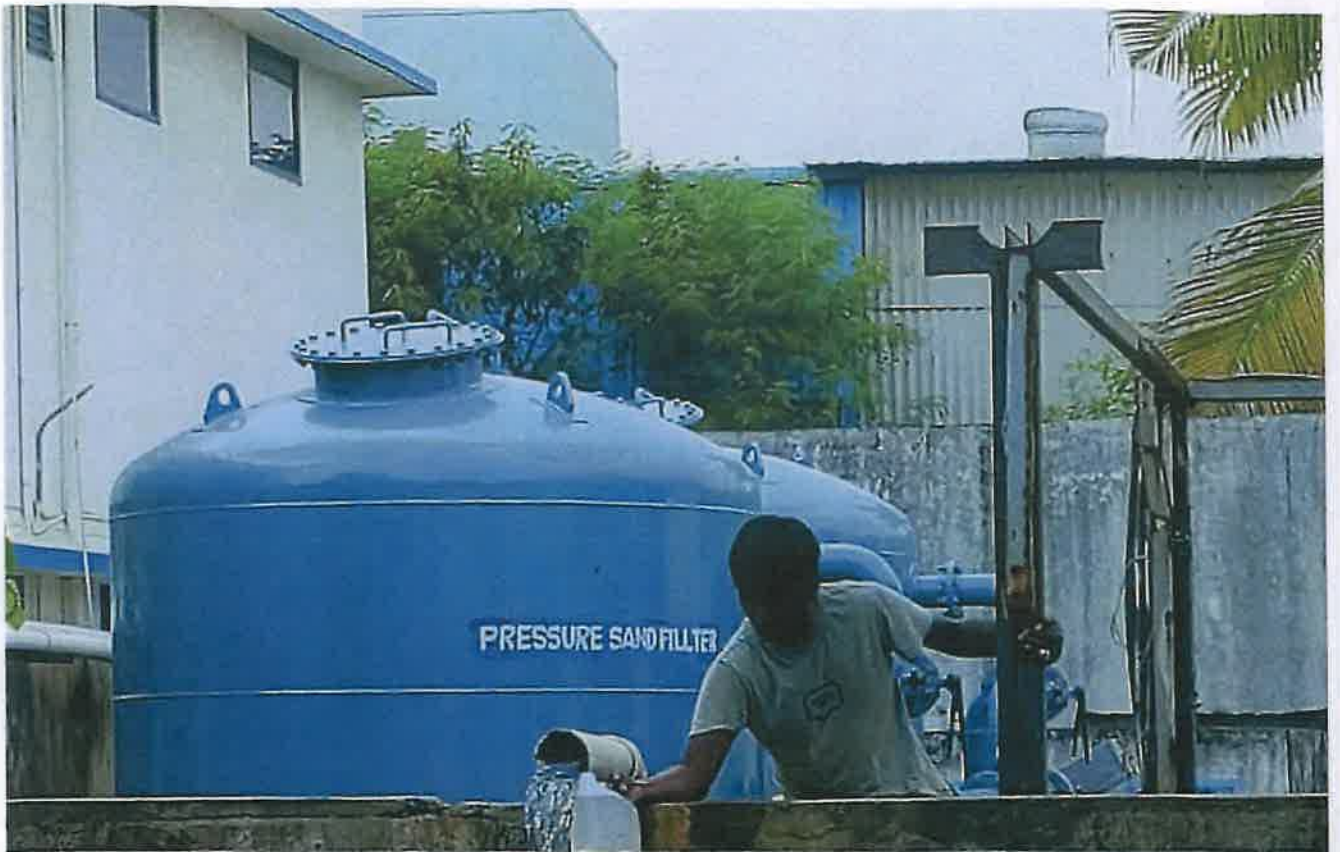
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Government of India
Tambaram, Chennai - 600 045.



Authorised Signatory - Chemical

S. Kokila
Lab Manager

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TEST REPORT

ULR No :TC138602400002233F

Report No : TRETLL1024109

Report Date : 10.10.2024

Page 1 of 1

Name of the Client : M/s.MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name	: Waste Water	Sample Description	: -
Sample Code	: ETL1024128	Sample Condition	: Good
Sample Drawn By	: Customer	Sampling date	: -
Sampling Plan & Procedure	: -	Received date	: 07.10.2024
Sample Location	: -	Commenced on	: 07.10.2024
Customer Reference	: Kadaperi Gate (sewage Water Line connected in Rain Water Trench)	Completed on	: 10.10.2024

ICHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P -11)1983 RA: 2012	7.69	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	2250	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	98	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	1238	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	275	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	63.3	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

End of Report

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
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Authorised Signatory - Chemical
S. Kokila
S. Kokila
Lab Manager

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Eco Tech Labs Pvt Ltd

NABET & NABL ACCREDITED AND MOEF & CC RECOGNISED LABORATORY
ISO 9001:2015 and OHSAS-ISO 45001:2018 Certified Company



Plot No.48A, 2nd Main Road, Ram Nagar South Extension, Pallikaranai, Chennai - 600 100.
Phone : 8144115515, Email : info@ecotechlabs.in / lab@ecotechlabs.in, Website : www.ecotechlabs.in

NABL Accredited Testing Laboratory Vide Certificate No. TC-13860

TEST REPORT

ULR No :TC138602400002234F
Report No : TRETLL1024110
Report Date : 10.10.2024
Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045

Sample Name : Waste Water
Sample Code : ETL1024129
Sample Drawn By : Customer
Sampling Plan & Procedure :-
Sample Location :-
Customer Reference : Moulana Nagar (sewage Water Line
Connected in Rain Water Trench)

Sample Description :-
Sample Condition : Good
Sampling date :-
Received date : 07.10.2024
Commenced on : 07.10.2024
Completed on : 10.10.2024

LCHEMICAL

1. Pollution & Environment

S.No	Parameters	Test Method	Results Obtained	Units	Tolerance Limits as per TNPCB Stds
1	pH (@ 25°C)	IS:3025(P-11)1983 RA: 2012	7.46	-	5.5 to 9.0
2	Electrical Conductivity @25°C	IS 3025 (Part 14):2013	2620	µS/cm	-
3	Total Suspended Solids	APHA 23 rd Edn.2017-2540-D	101	mg/L	30
4	Total Dissolved Solids	APHA 23 rd Edn.2017-2540-C	1441	mg/L	-
5	Chemical Oxygen Demand	IS:3025 (P-58)2006 RA: 2012	425	mg/L	-
6	Oil & Grease	IS 3025 : Part 39, 1991 (Reaff.2009)	BQL(LOQ:4)	mg/L	-
7	Biochemical Oxygen Demand@27°C	IS:3025 (P-44)1993 RA: 2009	86	mg/L	20

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

Note: Above results apply to the Sample as Received.

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

End of Report



Authorised Signatory - Chemical
S. Kokila
S. Kokila
Lab Manager

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2. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
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WILYAYAN, D. K.
Asst. Development Commissioner
MSME Sector, Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Eco Tech Labs Pvt Ltd

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TC-13860

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NABL Accredited Testing Laboratory Vide Certificate No. TC-13860

ULR No : TC138602400002235F
Report No : TRET1024111

TEST REPORT
Report Date: 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project : MEPZ - SEZ Tambaram, Chennai - 600045
Sample Name : Water Sample Description : Lake Water
Sample Code : ETL1024130 Sample Condition : Good
Sample Drawn By : Customer Sampling date :-
Sampling Plan & Procedure :- Received date : 07.10.2024
Sample Location :- Commenced on : 07.10.2024
Customer Reference : Thiruneermalai Point-1 Completed on : 10.10.2024

LCHEMICAL TESTING

1. Water

S.No	Parameters	Test Method	Results	Units
1	pH (at 25°C)	IS:3025(P -11)1983 RA: 2022	8.14	-
2	Electrical Conductivity	IS:3025(P -14) 2013	1020	µS/cm
3	Colour	IS:3025 (P -4)1983 RA: 2021	BQL(LOQ:5)	Hazen Unit
4	Turbidity	IS:3025(P -10)1984 RA: 2023	BQL(LOQ:1)	NTU
5	Total Dissolved Solids	APHA 24 th Edn.2540-C-2023	563	mg/L
6	Total Suspended Solids	IS:3025(P-17)-1984 RA:2022	76	mg/L
7	Total Hardness as CaCO ₃	APHA 24 th Edn.-2340-C -2023	283	mg/L
8	Calcium as Ca	APHA 24 th Edn.- 3500-B -2023	57.1	mg/L
9	Magnesium as Mg	APHA 24 th Edn-3500 Mg-B-2023	34.2	mg/L
10	Chloride as Cl	IS:3025(P -32)-1988 RA: 2019	127	mg/L
11	Sulphate as SO ₄	APHA 24 th Edn-4500 So4-E-2023	50	mg/L
12	Total Alkalinity as CaCO ₃	APHA 24 th Edn-2320 B-2023	216	mg/L
13	Iron as Fe	IS 3025 (PART 53): 2014	0.52	mg/L
14	Silica as SiO ₂	IS:3025(P -35)1988 RA: 2023	27.9	mg/L
15	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	526	mg/L
16	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	140	mg/L

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

End of Report

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Authorised Signatory - Chemical

S. Kokila
S. Kokila
Lab Manager

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GPS Map Camera



Chennai, Tamil Nadu, India
NO:6, Durga Nagar, Tambaram, Chennai, Tamil Nadu 600047, India
Lat 12.950166°
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NABL Accredited Testing Laboratory Vide Certificate No. TC-13860

ULR No :TC138602400002236F
Report No : TRETLL1024112

TEST REPORT
Report Date: 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project : MEPZ - SEZ Tambaram, Chennai - 600045
Sample Name : Water
Sample Code : ETL1024131
Sample Description : Lake Water
Sample Condition : Good
Sample Drawn By : Customer
Sampling date : -
Sampling Plan & Procedure : -
Received date : 07.10.2024
Sample Location : -
Commenced on : 07.10.2024
Customer Reference : Alleri Lake
Completed on : 10.10.2024

I.CHEMICAL TESTING

1. Water

S.No	Parameters	Test Method	Results	Units
1	pH (at 25°C)	IS:3025(P -11)1983 RA: 2022	7.58	-
2	Electrical Conductivity	IS:3025(P -14) 2013	1931	µS/cm
3	Colour	IS:3025 (P -4)1983 RA: 2021	10	Hazen Unit
4	Turbidity	IS:3025(P -10)1984 RA: 2023	45	NTU
5	Total Dissolved Solids	APHA 24 th Edn.2540-C-2023	1262	mg/L
6	Total Suspended Solids	IS:3025(P-17)-1984 RA:2022	56	mg/L
7	Total Hardness as CaCO ₃	APHA 24 th Edn.-2340-C -2023	372	mg/L
8	Calcium as Ca	APHA 24 th Edn.- 3500-B -2023	97.5	mg/L
9	Magnesium as Mg	APHA 24 th Edn-3500 Mg-B-2023	31.4	mg/L
10	Chloride as Cl	IS:3025(P -32)-1988 RA: 2019	245	mg/L
11	Sulphate as SO ₄	APHA 24 th Edn-4500 So4-E-2023	85.5	mg/L
12	Total Alkalinity as CaCO ₃	APHA 24 th Edn-2320 B-2023	353	mg/L
13	Iron as Fe	IS 3025 (PART 53): 2014	1.12	mg/L
14	Silica as SiO ₂	IS:3025(P -35)1988 RA: 2023	11.5	mg/L
15	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	286	mg/L
16	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	75	mg/L

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

End of Report

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Authorised Signatory - Chemical

S. Kokila
S. Kokila
Lab Manager

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NABL Accredited Testing Laboratory Vide Certificate No. TC-13860

ULR No :TC138602400002237F
Report No : TRET1024113

TEST REPORT
Report Date: 10.10.2024

Page 1 of 1

Name of the Client : M/s. MEPZ,
Address of the Project : MEPZ - SEZ Tambaram, Chennai - 600045
Sample Name : Water
Sample Code : ETL1024132
Sample Description : Lake Water
Sample Condition : Good
Sample Drawn By : Customer
Sampling date : -
Sampling Plan & Procedure : -
Received date : 07.10.2024
Sample Location : -
Commenced on : 07.10.2024
Customer Reference : Thiruneermalai Point-2
Completed on : 10.10.2024

I.CHEMICAL TESTING

1. Water

S.No	Parameters	Test Method	Results	Units
1	pH (at 25°C)	IS:3025(P -11)1983 RA: 2022	7.40	-
2	Electrical Conductivity	IS:3025(P -14) 2013	1364	µS/cm
3	Colour	IS:3025 (P -4)1983 RA: 2021	BQL(LOQ:5)	Hazen Unit
4	Turbidity	IS:3025(P -10)1984 RA: 2023	150	NTU
5	Total Dissolved Solids	APHA 24 th Edn.2540-C-2023	750	mg/L
6	Total Suspended Solids	IS:3025(P-17)-1984 RA:2022	120	mg/L
7	Total Hardness as CaCO ₃	APHA 24 th Edn.-2340-C -2023	276	mg/L
8	Calcium as Ca	APHA 24 th Edn.- 3500-B -2023	50.3	mg/L
9	Magnesium as Mg	APHA 24 th Edn-3500 Mg-B-2023	36.5	mg/L
10	Chloride as Cl	IS:3025(P -32)-1988 RA: 2019	202	mg/L
11	Sulphate as SO ₄	APHA 24 th Edn-4500 So4-E-2023	34.4	mg/L
12	Total Alkalinity as CaCO ₃	APHA 24 th Edn-2320 B-2023	283	mg/L
13	Iron as Fe	IS 3025 (PART 53): 2014	2.02	mg/L
14	Silica as SiO ₂	IS:3025(P -35)1988 RA: 2023	13.2	mg/L
15	Chemical Oxygen Demand	IS:3025 (P -58)2006 RA: 2012	218	mg/L
16	Biochemical Oxygen Demand@27°C	IS:3025 (P -44)1993 RA: 2009	39.5	mg/L

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

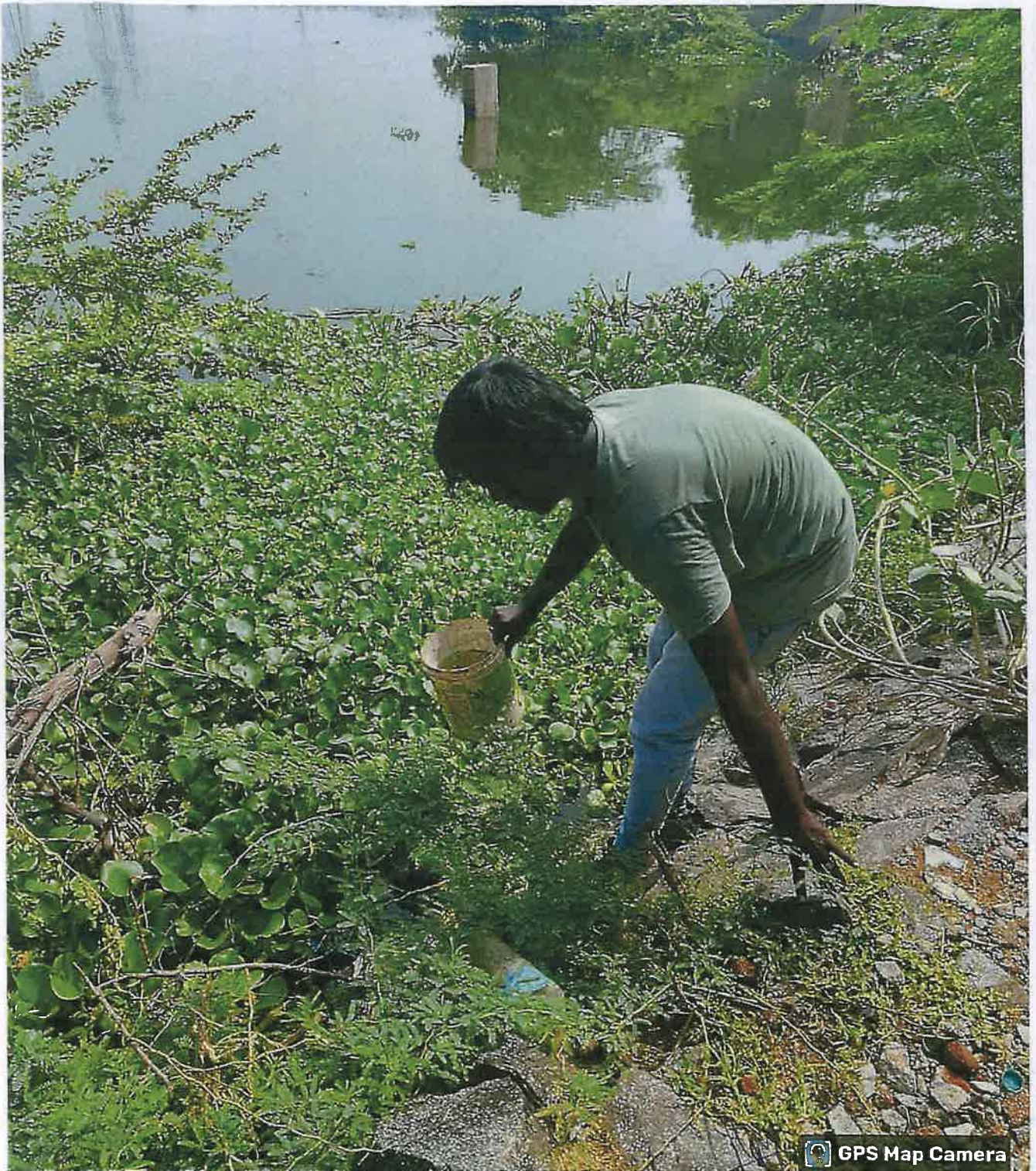
End of Report

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Authorised Signatory - Chemist
S. Kokila
S. Kokila
Lab Manager

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ALEX PAUL MENON, I.A.S.,
Development Commissioner

Government of India
Department of Commerce
MEPZ - SPECIAL ECONOMIC ZONE
Tambaram, Chennai - 600 045.

F.No.02/01/2009/MEPZ/Authority

Dated: 16.10.2023

To

National Green Tribunal,
Southern Zone Bench Kalas Mahal,
Kamarajar Salai, PWD Estate,
Chepauk, Triplicane, Chennai - 600005.

Sir,

Sub: Submission of response to the Honourable National Green Tribunal's letter Dated 04.10.2023 – Reg.

Ref: Application No: 134 of 2023 (SZ)

Please refer to the subject cited above. MEPZ SEZ is a Multi-Sector Industrial area under the Ministry of Commerce & Industries, Govt.of India. In MEPZ SEZ there are more than 103 working Units since 1985 with current manpower strength of 40,000 employees including direct and indirect workforce. Most of this workforce is from areas in and around MEPZ Tambaram

This is bring to your kind notice that MEPZ has organised health camp for 10,000 plus employees in the month of April 2023 and also set up a free dental clinic for the benefit of every employees in the MEPZ SEZ. We also recently dedicated a high-mast light for the benefit of people from Burma Colony which is just adjacent to rear gate of MEPZ SEZ. Even during the recent Swachhta Hi Seva imitative of Government of India we have undertaken intensive cleaning in the nearby Tambaram bus stop and GST NH 45 highway in front of the MEPZ front gate. From the above it is very evident that as a Central Government organisation MEPZ is more responsible and accountable to the public per se.

With regards to the complaints received, this is to inform that MEPZ having its own Sewage Treatment Plant of capacity of 1MLD which is running efficiently. The whole treated water is used for gardening since MEPZ is having 40% land of landscape. The Units who are working inside MEPZ are required to follow all the statutory norms including PCB clearance to run their business inside the MEPZ.

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India

Phone : 044 - 2262 8220 Fax : 91-044-2262 8218

E-mail : dc@mepz.gov.in, alex.menon@gov.in, alexpaulmenonias@gov.in, mepz@gov.in - 600 045.

MEPZ SPECIAL ECONOMIC ZONE

Continuation Sheet...

In the month of August 2023 MEPZ has received a complaint from Durga nagar resident by name Mr.V.Ramalingam stating that MEPZ Units are polluting the Thiruneermalai lake by releasing effluent directly to the ground. Based on the complaint received the Development Commissioner MEPZ sprang into swift action and conducted surprise spot check/inspection to ensure proper compliances to the norms. He also ordered to conduct a lab test from the sample of water drawn from inside MEPZ, bore well water of few houses in Durga nagar through NABL certified lab. The report found that no effluent is mixing in the ground water as per the prescribed standards of PCB of TN. The copy of the same is enclosed herewith for kind reference.

It is also bring to your kind notice that based on the complaint received from the local residents AE/DE from the Tamilnadu Pollution Control Board and the 4 representative from the local residents had jointly inspected the Units within the zone with concurrence of MEPZ Authority. The PCB has inspected the Units inside the MEPZ and Durga nagar area and collected water sample from both the Unit bore wells and local areas for testing. Even this result shown that, all the parameters are within the prescribed norms of PCB Tamil Nadu.

In this regard we would also would like to bring to your notice that certain local residential flats and houses in the Durga Nagar, Moulana nagar, and Kadapperi neighbourhoods situated adjacent to the MEPZ SEZ, are discharging sewage water directly into Tiruneermalai Lake and also discharging through MEPZ storm water drains.(copy of photos are enclosed herewith for kind reference). Especially the Kadapperi & Moulana nagar sewages are flowing through MEPZ rainwater channel to Thiruneermalai lake may create a perception that MEPZ is polluting the lake which is totally not based on the facts. This issue has been taken up with commissioner of Tambaram municipal corporation vide letter dated 13.10.2023 to prevent flow of domestic sewage through MEPZ into Thiruneermalai lake.

We have highlighted this issue in the District collector review meeting with MEPZ Development commissioner on 22.02.2023. We have also written to TNPCB and Tambaram Corporation to take appropriate action immediately to ensure the environment safe for everyone including Units / employees inside the MEPZ SEZ.

The above facts are submitted for kind information and further necessary direction please.

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

Yours sincerely,



(ALEX PAUL MENON)
DEVELOPMENT COMMISSIONER

Encl: as above.

ET 267232157 3w
16/10/23
DESPATCHED ON
Researcher/Meoz-Seq
Researcher/Meoz-Seq



सत्यमेव जयते

No.02/33/2020/MSEZA
Date: 28.02.2023

To

Shri P.Kesavan,
President,
MEPZ Mfg. Association,
MEPZ SEZ, Tambaram,
Chennai - 600045

Sir,

Sub: Forwarding of Minutes of Co-ordination meeting with District Administration and MEPZ SEZ Authority held on 22.02.2023 at MEPZ – Reg.

Please find attached the Minutes of Co-ordination meeting with District Administration and MEPZ SEZ Authority held at Dr.A.P.J.Abdul Kalam Conference Hall, Admin Building, MEPZ SEZ on 22.02.2023 for necessary action. An Action Taken Report may kindly be presented in the next meeting scheduled in the month of April 2023.

Thanking you,

Yours sincerely,

(ALEX PAUL MENON)
DEVELOPMENT COMMISSIONER

Encl: as above


VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

Phone: 044 - 2262 8220 / 2262 8305 Fax: 91-044-2262 8215 Email: dc@mepz.gov.in
Internet - <http://www.mepz.gov.in>

MINUTES OF THE MEETING

Co-ordination meeting with District Administration and MEPZ SEZ Authority

Venue: Dr. A.P.J. Kalam Conference Hall, MEPZ, Tambaram, Chennai-45

Date: 22/02/2023 – 5 pm to 6 pm

Participants:

- | | |
|----|--|
| 1 | Shri. Alex Paul Menon, Development Commissioner, MEPZ SEZ |
| 2 | Shri. AR Rahulnadh, District Collector, Chengalpattu |
| 3 | Smt. R.Alagumeena Commissioner Tambaram Corporation |
| 4 | Shri . K Adhiveera pandian Deputy Commissioner of Police, Tambaram |
| 5 | Shri V Selvakumar Revenue Divisional Officer Tambaram |
| 6 | Shri. Balasubramaniam, DDC, MEPZ SEZ |
| 7 | Shri D Eswaran Assistant Conservator of Forest |
| 8 | Shri C Vithyabathi, Forest Range Officer |
| 9 | Smt. S.Kavitha, Tashildar - Tamabarm |
| 10 | Shri P Kesvan President & MEPZMA office bearers |
| 11 | Shri R Venkatesh AEE ,WRD Tamabarm |
| 12 | Smt Jennifer TNPCB |
| 13 | Sh. Venkatraman, ADC, MEPZ SEZ |
| 14 | Sh. Naveen & Team, WAPCOS |
| 15 | Sh. Shaju & Team. LOCUS Architects |
| 16 | Sh. Arun Krishnamurthy, Founder EFI |

Sl.No	AGENDAS / ISSUES Discussed	Action to be taken by
I	Relaying of road from MEPZ rear gate to Kadaperi Road.	
1	All the Trucks and containers movement from rear gate and only passenger vehicle movement is from front gate.	MEPZ
2	40 feet wide cement concrete road for a distance of 200mts from rear Gate for better truck movement to 400ft Kadaperi Road with MEPZ fund has to be initiated as permanent solution	MEPZ
3	Single lane bitumen road got approved by TMC will be the immediately laid as a temporary solution.	TMC
4	High Mast lights and CCTV has to be installed in and around MEPZ rear gate for better lighting and safety purpose.	MEPZ
5	Clearance from forest department for 40 Ft road expansion	Forest Department
II	Storm water drainage issues.	
	Peripheral drainage system	
1	Removal of temporary encroachments of Kadaperi area and Moulana Nagar Area.	TMC
2	Land can be handed over to TMC for public thoroughfare.	MEPZ
3	Budget can be allocated by MEPZ for UG drain and bicycle, pedestrian track over the top.	MEPZ


VIJAYANANDH. K
 Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045.

4	Moulana nagar settlement roads leads to MEPZ compound wall needs to be connected with 6ft wide periphery road incorporated with underground storm water drain with two-wheeler and pedestrian road connectivity. Funds shall be allocated to TMC for deposit work by MEPZ, and works shall be carried out by TMC.	MEPZ TMC
5	The TMC is required to submit the estimates for the construction of storm water drain and drain with two-wheeler and pedestrian road connectivity over in it	TMC
Drain through the zone		
I	MEPZ will renovate and strengthen the drain	MEPZ
II Encroachment of MEPZ land and mitigation measures		
1	Removal of encroachments of kadaperi area and moulana nagar Area.	TMC
IV Sewage disposal by neighbourhood communities Inside MEPZ campus, leading health hazards to MEPZ Units' employees and mitigation measures		
1	Neighbourhood Solid waste collection needs to be strengthened by TMC (perimeter buildings).	TMC
2	Moulana nagar unauthorised Sewage disposal - As a temporary measure 200m drain to be constructed and connected to collection well in MEPZ and same will be treated by STP inside MEPZ.	TMC/MEPZ
3	TMC has to construct sewage drainage system as a permanent solution for Moulana nagar and Kadaperi.	TMC
4	Moulana nagar settlement roads leading to MEPZ compound wall needs to be connected with 6Ft wide periphery road incorporated with underground sewage lines and two wheeler and pedestrian road connectivity. Funds for the same shall be allocated by MSEZA and TMC shall take up as deposit work	TMC
V Land acquisition compensation - Pending Utilization Certificate		
		Tahsildar, Tambaram
VI Expediting Demand note for the compensation awarded to the land for the lands acquired for MEPZ.		
		Tahsildar, Tambaram
1	Delay in communicating court order regarding enhanced compensation by land acquisition department - Loss to MSEZA due to increased Interests leading to CAG Audit objections	Tahsildar /District Collector office, Chengalpattu
2	List of pending court case and enhanced compensation orders to be shared with MEPZ authority for expediting payment.	Tahsildar / District Collector office, Chengalpattu
VII Patrolling and security issues within MEPZ by the trespassers (Scaling the compound wall.)		
1	Barbed wire fencing by MSEZA.	MEPZ
2	Durga Nagar: New gate is proposed	MEPZ
3	Hand over the Jeep Track to respective units, as a permanent solution	MEPZ
4	Police beat at kadaperi gate and at Burma Colony	Deputy Commissioner of Police, Tambaram
VIII Rejuvenation of Periya Eri into a bird zone.		

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

1	Periya Eri proposal for desilting, pathway along the lake and tourist recreation place with Bird watching towers and plazas needs to be executed.	TMC
2	Creating a better Eco system connecting all the three lakes and water channelling in a better way to make use of storm water to the MEPZ units.	MEPZ,TMC
3	Watershed integrated plan for all the 3 lakes has to be submitted.	EFI
IX Development activities around the periphery of MEPZ campus and in neighbouring settlements.		
1	Cleanliness awareness camps, job fairs, scholarships and mentorships for deserving students, conducting sports events creates neighbourhood participation in a healthier way with MEPZ.	MEPZ/DC
X Annual Panguni Uthiram festival in Pachamalai.		
1	MEPZ will provide thoroughfare and Water supply for keeping the path cool.	MEPZ SEZ
*	Traffic signal systems in front of MEPZ entry gate needs to be resolved to avoid the traffic congestion in Peak hours.	Deputy Commissioner of Police, Tambaram
*	Traffic volunteers from MEPZ can be initiated to make better and smooth traffic movements.	MEPZMA
	The Next Coordination meeting will be conducted on 1 st week of April 2023.	Information


VIJAYANANDH. K
 Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045



Eco Tech Labs Pvt Ltd

NABET & NABL ACCREDITED AND MOEF & CC RECOGNISED LABORATORY
ISO 9001:2015 and OHSAS-ISO 45001:2018 Certified Company



TC-5937

Plot No.48A, 2nd Main Road, Ram Nagar South Extension, Pallikaranai, Chennai - 600 100.
Phone : 8144115515, 044-35692477, Email : info@ecotechlabs.in / lab@ecotechlabs.in, Website : www.ecotechlabs.in

NABL Accredited Testing Laboratory Vide Certificate No. TC-5937

TEST REPORT

ULR No : TC59372300002648F
Report No : TRETLO723399

Report Date: 02.08.2023

Page 1 of 2

Name of the Client : M/s. The Development of Commissioner, 205/10
 Address of the Project Site : MEPZ - SEZ Tambaram, Chennai - 600045
 Sample Name : Water Sample Description : Bore Well -1
 Sample Code : ETL0723528 Sample Condition : Good
 Sample Drawn By : Customer Sampling date :-
 Sampling Plan & Procedure :- Received date : 28.07.2023
 Sample Location : Vedhachalam House Commenced on : 28.07.2023
 Customer Reference :- Completed on : 02.08.2023

1. CHEMICAL

1. Water

S. No	Parameters	Units	Results	Test Method	Drinking Water as per IS: 10500-2012	
					Acceptable Limits	Permissible Limits
1	pH (at 25°C)	-	7.45	IS:3025(P-11)1983 RA :2012	6.5 - 8.5	6.5 - 8.5
2	Electrical Conductivity	µS/cm	1287	IS:3025(P-14) 2013	-	-
3	Colour	Hazen Unit	4	IS:3025 (P - 4)1983 RA: 2012	5 max	15 max
4	Turbidity	NTU	2.7	IS:3025(P-10)1984 RA: 2012	1 max	5 max
5	Total Dissolved Solids	mg/L	738	APHA 23rd Edn.2017-2540-C	500 max	2000 max
6	Total Suspended Solids	mg/L	4.2	IS:3025(P-17)-1984 RA:2012	-	-
7	Total Hardness as CaCO ₃	mg/L	428	APHA 23rd Edn.2017-2340-C	200 max	600 max
8	Calcium as Ca	mg/L	83.4	APHA 23rd Edn.2017.3500 Ca-B	75 max	200 max
9	Magnesium as Mg	mg/L	53.6	APHA 23rd Edn.2017-3500 Mg-B	30 max	100 max
10	Chloride as Cl	mg/l	20.1	IS:3025(P-32)-1988 RA. 2014	250 max	1000 max
11	Sulphate as SO ₄	mg/L	23.4	APHA 23rd Edn.2017-4500 SO ₄ -	200 max	400 max
12	Total Alkalinity as CaCO ₃	mg/L	267	APHA 23rd Edn.2017-2320-B	200 max	600 max
13	Iron as Fe	mg/L	BQL(LOQ:0.1)	IS:3025(P-53):2003 RA: 2014	1.0 max	1.0 max
14	Silica as SiO ₂	mg/L	21.7	IS:3025(P-35)1988 RA: 2014	-	-

Note: BQL-Below Quantification Limit, LOQ - Limit of Quantification

* Above results apply to the Sample as Received.

End of Report

VIJAYANANDHAN
 Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045.



Authorised Signatory - Chemical

[Signature]

1. The report in the full or part original shall not be used for any promotional or publicity purpose without written consent by Eco Tech Labs Pvt Ltd.
2. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
3. The test results relate only to the test items.

TAMIL NADU POLLUTION CONTROL BOARD
DISTRICT ENVIRONMENTAL LABORATORY M.M Nagar
Report Analysis

ROA No. 271/2023-24 dated: 30.08.2023

Name and address of the sender	District Environmental Engineer, Tamil Nadu Pollution Control Board, M.M Nagar		
Nature and number of samples	A. number of trade effluent sewage samples/Less water	Sample quantity	3.5l
Date and Time of Sample Collection	17/08/2023 5.00 P.M.	Date and Time of Sample receipt at lab	18/08/2023 10.00 A.M.
Point of collection	1. Ground Water (NA) - From Borewell inside MEPZ Premises 2. Ground Water (NA) - MEPZ STP 1 - Treated Water 3. Ground Water (NA) - Outside MEPZ Premises (From M. Vedachalam house just behind the unit of M/s. Ila Beauty Nipons (India) Pvt Ltd 4. Ground Water (NA) - From Borewell - outside MEPZ Premises (From the residential house in Avva Street)		

S.No	DEE Code no		JMZG1	JMZG2	JMZG3	JMZG4	
	Lab code No		368	369	370	371	Tested as per APHA 21 st Edition 2012
	Parameters	Unit					
1	pH @ 25°C	mg/L	7.04	7.45	7.43	6.76	Electrometric method
2	Total Suspended Solids @ 105°C	mg/L	8	12	12	16	Gravimetric method
3	Total Dissolved Solids @ 180°C	mg/L	852	1542	805	788	Gravimetric method
4	Chloride as CL ⁻¹	mg/L	208	365	218	182	Argentiometric method
5	Sulphate as SO ₄ ²⁻	mg/L	169	486	33	158	Turbidimetric method
6	BOD @ 27°C 3 days	mg/L	3	5	4	7	Winkler's method
7	COD	mg/L	16	86	40	64	Open reflux method
8	Total Nitrogen	mg/L	7	36	8	11	Titration method
9	Total Phosphate	mg/L	<0.15	1.2	<0.15	<0.15	Colorimetric method
10	Sulphide	mg/L	<1	<1	<1	<1	Iodometric method
11	Colour	mg/L	Colourless		Colourless	Colourless	Visual method
12	Odour	mg/L	Odourless		Odourless	Odourless	Visual method
13	Turbidity	mg/L	0.65		0.42	0.30	Turbidity meter method
14	Total alkalinity	mg/L	200		300	250	Titration method
15	Total Hardness	mg/L	318		250	310	Titration method

VIJAYANANDH K
 Assistant Commissioner
 Environmental Conservation
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India

Deputy Chief Scientific Officer (Lab)
 TNPCB, DEL M.M Nagar



TAMIL NADU POLLUTION CONTROL BOARD
DISTRICT ENVIRONMENTAL LABORATORY M.M.Nagar
Report of Analysis

ROA No. 309 dated 04.10.2023

Name and address of the sender	District Environmental Engineer Tamil Nadu Pollution Control Board, M.M.Nagar		
Nature and number of samples	2 numbers of trade effluent /sewage samples/Lake water	Sample quantity	2.5L
Date and Time of Sample Collection	14/09/2023 1.50 P.M	Date and Time of Sample receipt at lab	14/09/2023 5.00 P.M
Point of collection	1. Ground Water.Collected from tap (Ground Water) 2. Ground Water Collected from tap (Ground Water)		

S.No	DEE Code no		JMZGW09V	JMZGW09S	
	Lab code No		430	431	Tested as per APHA 22 nd Edition 2012
	Parameters	Unit			
1	pH @ 25°C	mg/L	6.9	6.8	Electrometric method
2	Total Suspended Solids @ 105°C	mg/L	10	10	Gravimetric method
3	Total Dissolved Solids @ 180° C	mg/L	1026	956	Gravimetric method
4	Chloride as Cl-1	mg/L	198	188	Argentometric method
5	Sulphate as SO ₄ ²⁻	mg/L	68	59	Turbidimetric method
6	BOD @ 27° C 3 days	mg/L	3	2	Winkler's method
7	COD	mg/L	16	8	Open reflux method
8	Total Nitrogen	mg/L	<2	<2	Titration method
9	Total Phosphate	mg/L	<0.15	<0.15	Colorimetric method
10	Sulphide	mg/L	<1	<1	Iodometric method
11	Color	mg/L	Colourless	Colourless	Visual method
12	Odour	mg/L	Odourless	Odourless	Visual method
13	Turbidity	mg/L	<1.0	<1.0	Turbidity meter method
14	Total alkalinity	mg/L	250	280	Titration method
15	Total Hardness	mg/L	500	444	Titration method

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045

[Signature]
Deputy Chief Scientific Officer (Lab)
TNPGB, DEL M.M.Nagar



भारत सरकार, वाणिज्य एवं औद्योगिक मंत्रालय
वाणिज्य विभाग, वित्तिय क्षेत्रों का कार्यालय
मेगा विशेष आर्थिक अंचल, तमिलनाडु, भारत
अहमदाबाद और निकोबार द्वीप समूह के एक-दो-दो
निर्वाह आधिकारिक इकाई, चेन्नई - 600 045

Government of India, Ministry of Commerce and Industry,
Department of Commerce.

Office of the Development Commissioner
MEPZ SPECIAL ECONOMIC ZONE &
HEOUs in Tamil Nadu, Pondicherry,

Andaman & Nicobar Island
Administrative Office Building,

National Highway-45, Tambaram, Chennai - 600 045

F.No.02/01/2009/MEPZ/Authority
Dated: 09.12.2024

To

The District Environmental Engineer,
Tamilnadu Pollution Control Board,
Maraimalai Adigalar Street,
Next to Municipal Office,
Maraimalai Nagar - 603209

Sir,

Sub: Request for Immediate Action to Address Sewage Discharge into
Tiruneermalai Lake from Residential Areas - Reg

Ref: F.No.02/01/2009/MEPZ/Authority Dated: 13.10.2023.

This is with reference to the subject cited above. MEPZ SEZ is a Multi-Sector Industrial Area operating under the Ministry of Commerce & Industry, Government of India, housing over 106 active units since its establishment in 1985. The Zone is situated adjacent to three lakes: Tiruneermalai Lake, Kadapperi Lake, and Alleri Lake.

- It is brought to your attention that certain residential flats and houses in the Durga Nagar, Moulana Nagar, and Kadapperi neighbourhoods, situated adjacent to MEPZ SEZ, are discharging sewage directly into Tiruneermalai Lake. Furthermore, sewage is being diverted through MEPZ's stormwater drains, with significant volumes from Kadapperi and Moulana Nagar flowing into Tiruneermalai Lake via MEPZ's rainwater channels. Enclosed photographs are provided for your reference.
- This issue has led to a misconception that MEPZ SEZ is responsible for polluting the lake, which is unfounded. To address this, we raised the matter with the Commissioner of Tambaram Municipal Corporation through a letter dated 13.10.2023, requesting immediate action to prevent the flow of domestic sewage into Tiruneermalai Lake via MEPZ.
- Furthermore, this issue was discussed during the District Collector's review meeting with the MEPZ Development Commissioner on 22.02.2023. Letters

Phone: 044 - 2262 8220 / 2262 8305 Fax : 91-044-2262 8218 / Email : dc@mepz.gov.in

47

Internet - <http://www.mepz.gov.in>

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

MEPZ SPECIAL ECONOMIC ZONE

Continuation Sheet

were also sent to the Tamil Nadu Pollution Control Board (TNPCB) and Tambaram Corporation urging them to take swift and appropriate action to safeguard the environment for all public, including the units and employees within MEPZ SEZ.

5. In view of the above, we kindly request your office to conduct a spot inspection of the affected areas and take suitable actions to resolve this issue at the earliest. This matter has already been reported to your office, as mentioned in the previous correspondence on 13.10.2023(ref above).
6. We would greatly appreciate your prompt attention to this matter and request that you update us on the actions taken to address the issue.

Yours sincerely,

(VIJAYANANDH K)

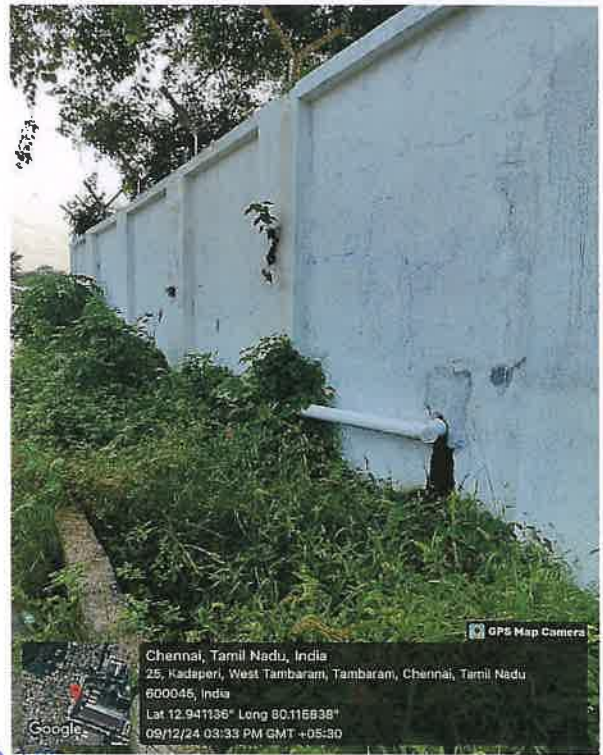
ASST. DEVELOPMENT COMMISSIONER

Encl: as above.

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

ET 0718013985N
DESPATCHED ON
10-12-24
Despatcher/Meoz-Sez



[Handwritten signature]

VIJAYANANDH. K
 Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045.



VIJAYANANDH. K
 Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045.



सत्यमेव जयते
No.02/01/2009/MEPZ/Authority
Dated: 13.10.2023

To

**The District Environmental Engineer,
Tamilnadu Pollution Control Board,
Maraimalai Adigalar Street,
Next to Municipal Office,
Maraimalai Nagar - 603209**

Sir,

**Sub: Environmental Contamination Concerns Regarding "Tiruneermalai Lake" Due to
Sewage Disposal from the residential Area – Reg**

Please refer to the subject cited above. MEPZ SEZ is a Multi-Sector Industrial area under the Ministry of Commerce & Industries, Govt. of India. In MEPZ SEZ there are more than 104 working Units since 1985 and the Zone is surrounded by 3 lakes viz Tiruneermalai Lake, Kadapperi Lake and Alleri Lake".

We would like to bring to your notice that, certain local residential flats and houses in the Moulana nagar, Durga Nagar and Kadapperi neighbourhoods situated adjacent to the MEPZ SEZ area, are discharging sewage water directly into Tiruneermalai Lake and also discharging through MEPZ storm water drains. The same has been highlighted in the review meeting of Development Commissioner with District collector held on 23.03.2023. Discharging the sewage water regularly will result in the contamination of both the lake water and the groundwater in the surrounding area and also the dug wells & water bodies of MEPZ zone. (Photos enclosed)

As a consequence of this, the groundwater quality within the MEPZ has also been compromised and we have observed contamination in the Alleri Lake situated within the MEPZ SEZ which is recently rejuvenated in 2018-19.

In light of the above, we kindly request you to conduct an spot inspection of the area and take appropriate / suitable actions to address this issue immediately. Your prompt action in this matter will be greatly appreciated and request you to kindly inform this office on the action taken in this regard.

Yours sincerely,

**(ALEX PAUL MENON)
DEVELOPMENT COMMISSIONER**

Encl: as above.

Copy To:

✓ The Chairperson,
Tamilnadu Pollution Control Board,
No.76, Mount Salai, Guindy, Chennai-600032.

VIJAYAKANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

Phone: 044 - 2262 8220 / 2262 8305 Fax: 91-044-2262 8218 Email: dc@mepz.gov.in

Internet - <http://www.mepz.gov.in>



F.No:02/01/2009/MEPZ/Authority
Dated: 13.10.2023

To

The Commissioner,
Tambaram Corporation,
28, Muthuranga Mudali Street,
Tambaram West,
Chennai – 600 045

Sir,

Sub: Environmental Contamination Concerns Regarding "Tiruneermalai Lake" Due to Sewage Disposal from the residential Area – Reg.

Please refer to the subject cited above. MEPZ SEZ is a Multi-Sector Industrial area under the Ministry of Commerce & Industries, Govt.of India. In MEPZ SEZ there are more than 104 working Units since 1985 and the Zone is surrounded by 3 lakes viz Tiruneermalai Lake, Kadapperi Lake and Alleri Lake".

We would like to bring to your notice that certain local residential flats and houses in the Moulana nagar, Durga Nagar and Kadapperi neighbourhoods situated adjacent to the MEPZ SEZ area, are discharging sewage water directly into Tiruneermalai Lake and also discharging through MEPZ storm water drains. The same has been highlighted in the review meeting of Development Commissioner with District collector held on 23.03.2023. Discharging the sewage water regularly will result in the contamination of both the lake water and the groundwater in the surrounding area and also the dug wells & water bodies of MEPZ zone. (Photos enclosed)

As a consequence of this, the groundwater quality within the MEPZ has also been compromised and we have observed contamination in the Alleri Lake situated within the MEPZ SEZ which is recently rejuvenated in 2018-19.

In light of the above, we kindly request you to conduct an spot inspection of the area and take appropriate / suitable actions to address this issue immediately. Your prompt action in this matter will be greatly appreciated and request you to kindly inform this office on the action taken in this regard.

Yours sincerely,

(ALEX PAUL MENON)
DEVELOPMENT COMMISSIONER

Encl: as above.

Copy To :

The District Collector,
Collectorate, GST Road,
Chengalpattu – 603001

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



सत्यमेव जयते

भारत सरकार, वाणिज्य एवं औद्योगिक मंत्रालय
वाणिज्य विभाग, विकास आयुक्त का कार्यालय,
मेप्प विशेष आर्थिक क्षेत्र, तमिलनाडु, पांडिचरी,
अंडमान और निकोबार द्वीप समूह के शत-प्रतिशत
निर्यात अभिमुख एकक, चेन्नै - 45.

Government of India, Ministry of Commerce and Industry,
Department of Commerce,
Office of the Development Commissioner,

MEPZ SPECIAL ECONOMIC ZONE &
HEOUs in Tamil Nadu, Pondicherry,
Andaman & Nicobar Island

Administrative Office Building,
National Highway-45, Tambaram, Chennai - 600 045.

F.No.02/01/2009/MEPZ/Authority
Dated: 27.10.2023

To

Tambaram Police Commissioner,
S11 Police station,
Muthulingam Street New Market,
West Tambaram, Tambaram,
Chennai, Tamil Nadu 600045

Sir,

Subject: Complaint about Damage to Public Property in MEPZ SEZ Area - Reg.

Ref: 02/01/2009/MEPZ/Authority/2573 & 2574 Dated: 13.10.2023.

MEPZ SEZ is a Multi-Sector Industrial area under the Ministry of Commerce & Industries, Government of India, with over 103 operational units since 1985 with the current manpower strength of 40,000 employees including direct and indirect workforce. Most of this workforce is from areas in and around the MEPZ campus.

This is to bring to your kind notice that the neighbourhood areas are damaging the public property of MEPZ SEZ area. Specifically, the incident involves the deliberate making of holes in the compound wall for discharge of sewage water. It is a clear act of vandalism and additionally which led to severe pollution of the Thiruneermalai Lake since all rain water channels are connected to the Lake. (Photos enclosed herewith for kind reference).

We have already raised this matter during the District Collector's review meeting with the MEPZ Development Commissioner on 22nd February 2023. Furthermore, we have submitted a formal complaint to the TNPCB and Tambaram Corporation, urging them to take appropriate actions.

In light of the above, it is necessary to hold that offender accountable for their actions. The pollution resulting from improper sewage disposal is not only an environmental concern but also poses a serious threat to the health and well-being of the employees in the MEPZ Units.

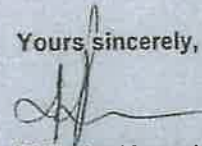
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

I kindly request you to take immediate action to address this issue. It is crucial to identify and apprehend those responsible for damaging the public property and take necessary steps to protect the public property and the environment in the MEPZ SEZ area.

We solicit your co-operation in this regard.

Thank you in advance.

Yours sincerely,



(K.Prabu Kumar)

DEPUTY DEVELOPMENT COMMISSIONER

Encl: as above.



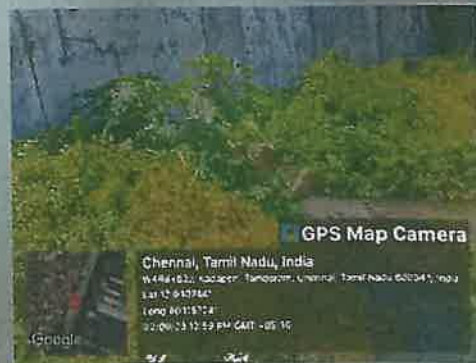
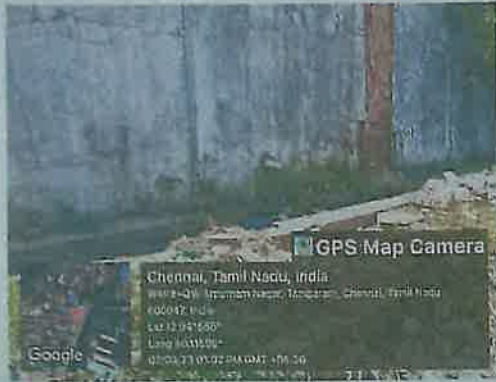
VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

DURGA NAGAR




VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.


Kadaperi area



VIJAYANANDH. K

Asst. Development Commissioner
 MEPZ Special Economic Zone
 Ministry of Commerce & Industry
 Government of India
 Tambaram, Chennai - 600 045.




 **GPS Map Camera**



Chennai, Tamil Nadu, India
W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India
Lat 12.940744°
Long 80.115724°
02/09/23 12:59 PM GMT +05:30



 **GPS Map Camera**



Chennai, Tamil Nadu, India
W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India
Lat 12.940744°
Long 80.115724°
02/09/23 12:59 PM GMT +05:30

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



 **GPS Map Camera**



Google

Chennai, Tamil Nadu, India
W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India
Lat 12.940744°
Long 80.115724°
02/09/23 12:59 PM GMT +05:30



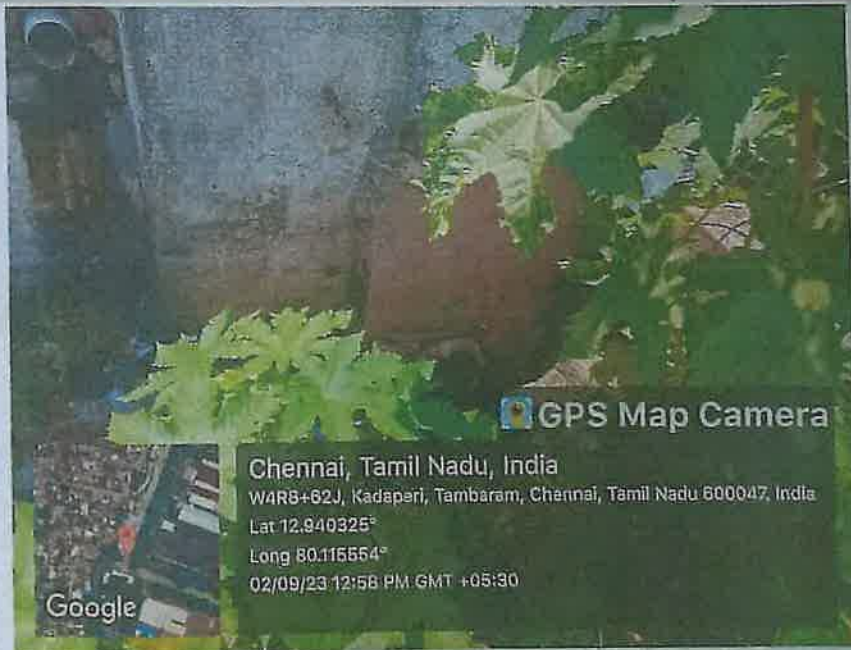
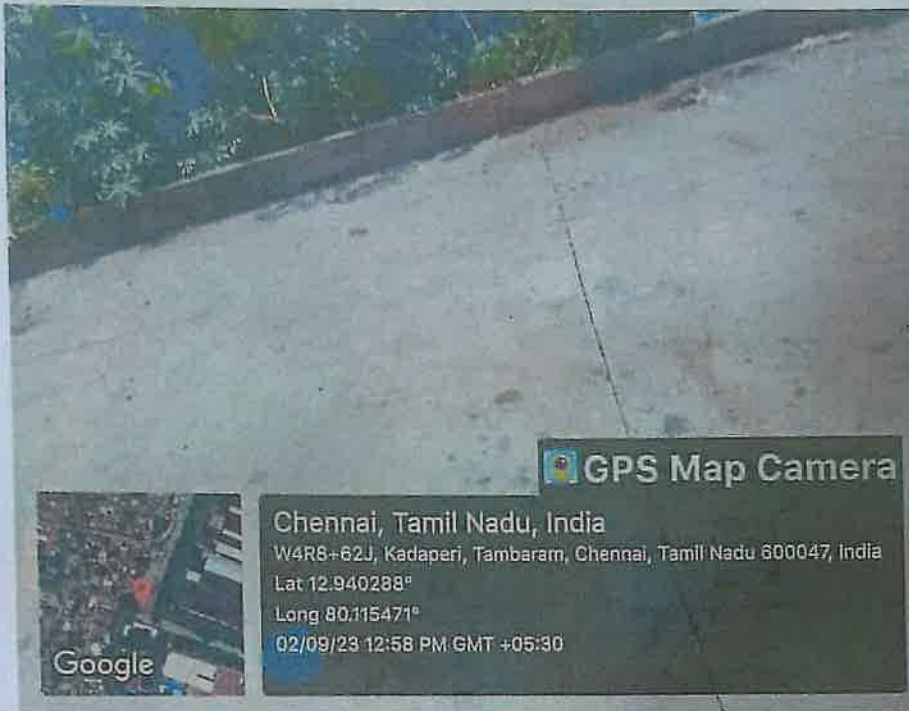
 **GPS Map Camera**



Google


Chennai, Tamil Nadu, India
W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India
Lat 12.940744°
Long 80.115724°
02/09/23 12:59 PM GMT +05:30

VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 046




VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



 **GPS Map Camera**



Chennai, Tamil Nadu, India

W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India

Lat 12.940744°

Long 80.115724°

02/09/23 12:59 PM GMT +05:30



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Chennai, Tamil Nadu, India

W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India

Lat 12.940299°

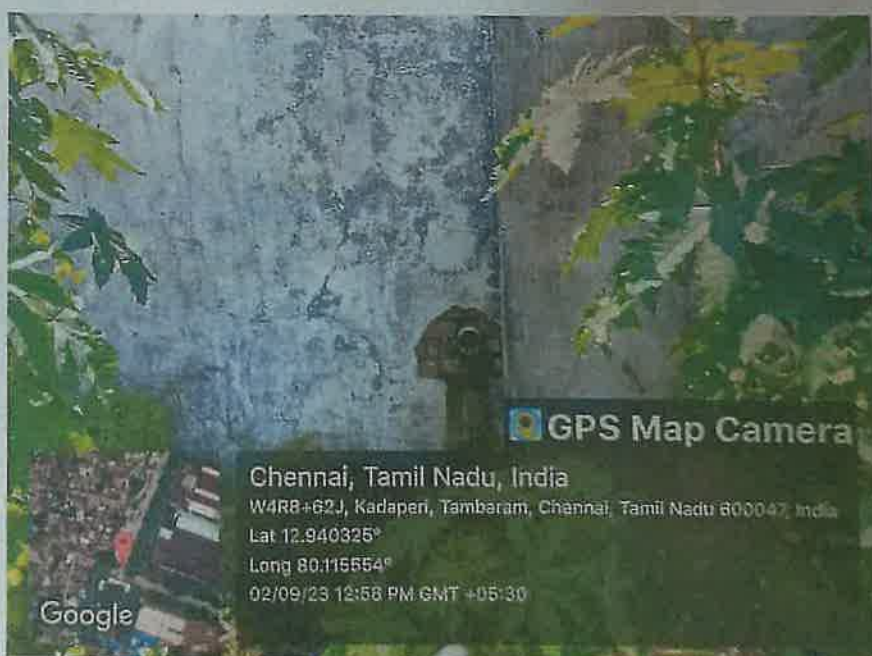
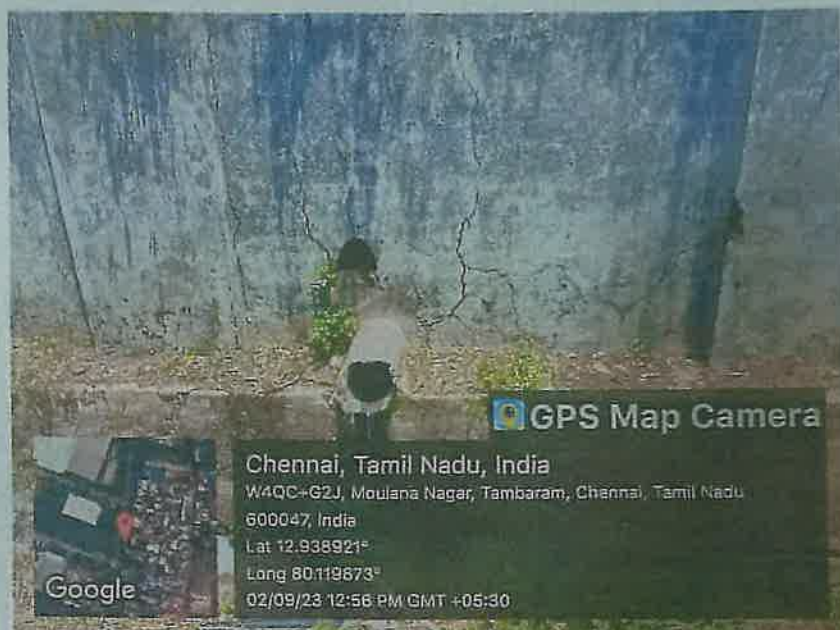
Long 80.115488°

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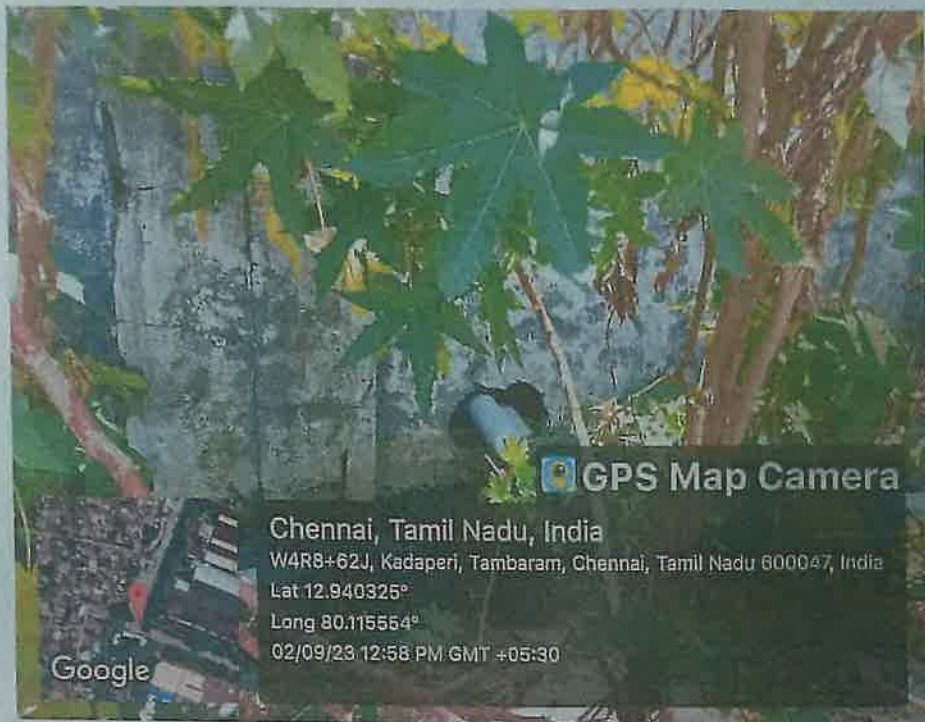

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

Moulana Nagar




VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.



Chennai, Tamil Nadu, India

W4R8+62J, Kadaperi, Tambaram, Chennai, Tamil Nadu 600047, India

Lat 12.940325°

Long 80.115554°

02/09/23 12:58 PM GMT +05:30

Google

VIJAYANANDH. K

Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.

In the aforesaid circumstances, it is prayed that this Hon'ble Tribunal may be pleased to consider the submissions made this respondent (R4) and pass such order as this Hon'ble Tribunal may deem fit and proper and thus render justice.

Dated at Chennai this day of December 2024


VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.
Respondent 4

VERIFICATION

I, K.Vijayanandh, working as Asst. Development Commissioner, MEPZ SEZ, Tambaram, Chennai – 600 045 do hereby verify that the contents of the above Report/Reply are true to the best of my knowledge borne through records.

Dated at Chennai this day of December 2024


VIJAYANANDH. K
Asst. Development Commissioner
MEPZ Special Economic Zone
Ministry of Commerce & Industry
Government of India
Tambaram, Chennai - 600 045.
Respondent 4