

**BEFORE THE HON'BLE NATIONAL GREEN
TRIBUNAL WESTERN ZONE, PUNE
ORIGINAL APPLICATION NO. 92 OF 2025 WZ**

Jaymala Dhankikar

... Applicant

V/s

The State of Maharashtra and others
Respondents

...

INDEX OF ADDITIONAL AFFIDAVIT IN REPLY

| Sr. No. | Particulars | Annexures | Page No. |
|---------|--|-----------|----------|
| 1. | Memo of Additional Affidavit in Reply on the behalf of Respondent No. 2 | - | 1 TO 17 |
| 2. | Photographs of 500 KVA capacity Generator | A | 18 To 21 |
| 3. | Photographs of SPS | B | 22 To 25 |
| 4. | Copy of BOD and COD Report | C | 26 |
| 5. | Photocopy of Online Continuous Effluent Monitoring System Result. | D | 27 |
| 6. | Photographs of repaired aerators and request letter by Navy Blue Energy as well as confirmation letter by MPCB | E | 28 To 32 |
| 7. | Photocopy of OCEMS result of Bondar STP | F | 33 |
| 8. | Photographs of 500 KVA DG Set Power back up at Elichpur STP | G | 34 |
| 9. | Photographs of showing the connectivity of OCEMS to the servers of MPCB and CPCB. | G-1 | 35 To 37 |

37

Place: Aurangabad

Radhakrushna K. Ingole

Date: 22.03.2026

Advocate for Respondent No. 2

**BEFORE THE HON'BLE NATIONAL GREEN
TRIBUNAL,
WESTERN ZONE, PUNE
Original Application No. 92 of 2025 WZ**

Jaymala Dhankikar

VERSUS

The State of Maharashtra and others

**ADDITIONAL AFFIDAVIT-IN-REPLY ON BEHALF OF
RESPONDENT NO. 2, NANDED WAGHALA CITY
MUNICIPAL CORPORATION, NANDED.**

Shaikh

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Shafiyodin S. Shaikh
Advocate & Notary
(Appointed by Govt. of India)
Nanded Dist. Nanded. (M.S.) India

NOTARIAL REGISTER
SR. NO. 80 DATE 18 MAR 2026

I, Girish S/o. Jambuvantrao Kadam, Age: 53 years, Occu: Service as Additional Commissioner, Nanded-Waghala City Municipal Corporation, Nanded, R/o: Main Administrative Building, Nanded-Waghala City Municipal Corporation, Nanded, Dist. Nanded, respondent no. 2, solemnly affirm as under:



1. I am filing the present additional affidavit-in-reply as party respondent no. 2 in the present petition. I am duly authorized to file present affidavit-in-reply on behalf of respondent No. 2 Nanded-Waghala City Municipal Corporation, Nanded.
2. I have read the contents of report submitted by the joint committee. I am filing this additional affidavit-in-reply as objection to the said report submitted by the joint committee on 14.11.2025.
3. I am filing this additional affidavit-in-reply cum objection on the basis of records available with the office of present Respondent Nos. 2 Nanded-Waghala City Municipal Corporation, Nanded.

Manoj

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4. Unless specifically admitted, all the contentions raised in the present report are deemed to be denied by the present deponent.
5. By this application, the applicant is praying for the urgent steps to be taken in respect of pollution in Godavari River at Nanded. Further, the Applicant is praying for strict action to be taken against the polluters who are responsible for the same.
6. It is most respectfully submitted that, as per the order of principal bench of this Hon'ble Tribunal, the joint committee was constituted comprising CPCB, MPCB and District Magistrate, Nanded, MPCB being nodal agency thereof. Accordingly, the joint committee has submitted the report on 14.11.2025 and made certain recommendations.
7. It is most respectfully submitted that, as the observation No. I made in Para no. 4.1 of the Report is concerned, the total installed STP capacity is 142 MLD is the designed for total population of Nanded City till 2051. At present, 80 % of sewage generated is being diverted towards these

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STPs for treatment. However, the work under AMRUT 2.0 scheme is in progress under which the underground sewage network is being laying and same is scheduled to be completed by 31st May, 2026. It is further submitted that, the photographs annexed at Annexure VI are of open Chunnal Nala (Storm water drain) during the rainy season where the excess water overflows from the constructed tank. In the last year, there was flood like situation, therefore, near about all the drains were overflowing and resulted into condition looking like in photographs annexed at Annexure VI.

8. It is most respectfully submitted that, as observation no. II in Para No. 4.1 of the report is concerned, on the north side of Godavari River, there was old NRAP pipeline which was laid down in the year 1996. The said pipeline used to carry the used water to NRAP SPS, however, due to increase in population in the city, the new sewerage pipeline was laid down on the event of Guru-ta-Gaddi in the year 2008. The said pipeline was having slope towards the Godavari River and due to constant increase


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in population which results into increase of sewage water quantity, the pipeline faces serious difficulties in carrying sewage water. Due to increased pressure of water, the chambers of said pipeline get opened from top. The said pipeline also gets blockages due to garbage, silt, grit, dead animals and flood water. Therefore, it is proposed by the Nanded-Waghala City Municipal Corporation to lay down the new NRAP pipeline of diameter having 1200 mm parallel to river on the upper side and State Government has also sanctioned work under AMRUT 2.0. Subsequently, the Nanded-Waghala City Municipal Corporation has undertaken the work and laid down the 3.8 km pipeline and currently 14 Nallas are trapped with RCC (Reinforced Cement Concrete) Structure and sewage water is being taken to NRAP SPS and after that taken to Bondhar STP for treatment. The remaining work under AMRUT 2.0 will be completed by 31.05.2026.

9. It is submitted that, as the observation no. III made in Para No. 4.1 of the report in concerned, there is permanent power backup system for continuous


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function/operation of STPs/Pumping Network, however, those were under repair, therefore, Nanded Waghala City Municipal Corporation has purchased new 500 KVA capacity Generator power back up under the Scheme of AMRUT 2.0. Annexed hereto and marked as **Annexure-“A”** are the photographs of 500 KVA capacity Generator.



10. It is most respectfully submitted that, as the observation no. IV made in Para No. 4.1 of the report is concerned, day by day the quantity of sewage water is getting increased and it is resulting into blockage of pipeline. The NRAP pipeline gets blocked due to garbage, silt, grit, dead animals and flood water, therefore, the Corporation has proposed the work of new pipeline and same was done from Goverdhan ghat to Banda Ghat and the new STP having capacity of 3 MLD is installed and same is in operation, therefore, there is no overflow of water from Goverdhan Ghat into the river. Annexed hereto and marked as **Annexure-“B”** is the photograph of SPS.

11. It is submitted that, as the observation no. V made in Para No. 4.1 of the report is concerned, for avoiding

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water from Chunnal Nala mixing into the River, the Corporation has constructed the tank. It is further submitted that, the photo of Chunnal Nalla which was clicked was of during the rainy season, therefore, there was overflow of water. Annexed hereto and marked as **Annexure-“C”** is the copy of BOD and COD Reports.

12. It is most respectfully submitted that, as the observation VI to XI made in Para No. 4.1 of the report is concerned, the NRAP sewage line was blocked due to various reasons such as garbage, silt, grit, dead animals, etc.. The Corporation had proposed the new pipeline from Govardhan Ghat to Banda Ghat and same was completed. The water will be pumped up by SPS and will send to NRAP SPS and then to Bondhar STP. It is further submitted that, the photographs of the Nallas overflowing were taken during the rainy season and due to heavy floods, all Nallas were overflowed. Annexed hereto and marked as **Annexure-“D”** is the copy of Online Continuous Effluent Monitoring System Result.

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13. It is submitted that, as the observations made in Para No. 4.2.1 of the report is concerned, the two floating aerators were under maintenance at Sanghavi STP and those were repaired and currently there are in operational state. It is further submitted that, the Online Continuous Effluent Monitoring System (OCEMS) is installed at STPs and same is connected with the server of MPCB/CPCB. The Navy Blue Energy sent the mail to the MPCB requesting the confirmation letter from MPCB in respect of online OCEMS data transmission. The MPCB then replied to the said mail and confirmed that the data for STP stations are live and parameters are updating properly on the MPCB OCEMS server. Annexed hereto and marked as **Annexure-“E”** are the copies of photographs of repaired aerators and request letter by Navy Blue Energy as well as confirmation letter by MPCB.

14. It is submitted that, as the observations made under the Para No. 4.2.2 are concerned, the Bondhar STP is in operation since 2014, however, the aerators of STP are



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under repairs. The Corporation has proposed to replace some aerators as they cannot be repaired. The aerators will be replaced under the scheme of "Jal Hi Amrut". The OCEMS is also connected to server of MPCB. Annexed hereto and marked as **Annexure-"F"** is the copy of OCEMS result of Bondhar STP.

15. It is most respectfully submitted that, as the observations made under the Para No. 4.2.3 are concerned, the Elichpur STP has old power back up supply system, however, the Corporation has purchased new 500 KVA DG set power back up. The OCEMS system of Elichpur STP is also connected with the servers of the MPCB and CPCB. Annexed hereto and marked as Annexure-G is the photograph of 500 KVA DG Set power back up at Elichpur STP.

16. It is most respectfully submitted that, as the observations made under the Para No. 4.2.4 are concerned, The Dunkin STP has power back up problem. The OCEMS is also connected to the servers of the MPCB and CPCB. Annexed hereto and marked as **Annexure-"G"** are the


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photographs of showing the connectivity of OCEMS to the servers of the MPCB and CPCB.

17. It is submitted that, as Recommendation No. I in para No. 7.1 of the report in respect of Sewage management is concerned, the Municipal Corporation has already installed the 7 sewage pumping stations at different places in the city. After collecting the sewerage from above mentioned plants, the said sewerage carried to the 4 different plants for purification where the impure water gets purified. The details in respect of 4 plants are already given in the affidavit in reply filed by the present respondent. It is further submitted that, the work of drainage line parallel to the Godavari river bank under the scheme of Amrut 2.0 is in progress and will be completed by May, 2026. After completion of all work under the scheme Amrut 2.0, the flow of water from the drains into the Godavari River will be stopped completely. These are the measures taken by the Municipal Corporation to keep the water from the



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Godavari River flowing through the Municipal Limits of the Nanded-Waghala City Municipal Corporation.

18. It is most respectfully submitted that, as per Recommendation No. II in Para No. 7.1 of the report in respect of standby power back up system is concerned; all STPs have standby power back system in case of failure of power for proper operation of STPs.
19. It is most respectfully submitted that, as Recommendation No. III in Para No. 7.1 of the report is concerned, the records related to sewage generation, collection, treatment, reuse and disposal to river are maintained by the Nanded-Waghala City Municipal Corporation manually and OCMES (Online Continuous Effluent Monitoring System) are installed at STPs for online monitoring the parameters of treated sewage. It is further submitted that, about 50-60% of treated sewage water is being used for agriculture purpose and the Municipal Corporation is encouraging the nearest farmers to use the treated water for agriculture.

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20. It is most respectfully submitted that, as Recommendation No. IV in Para No. 7.1 of the report is concerned, the Municipal Corporation has already installed the OCEMS at outlet of STPs and connected with the servers of MPCB and CPCB. It is further submitted that, as calibration is concerned, it will be done as per the instructions on periodic basis.
21. It is most respectfully submitted that, as Recommendation No. V in Para No. 7.1 of the report is concerned, the most of Nallas have more discharge in rainy season where there is no untreated sewage water in that period. The Municipal Corporation has stopped 80% of Nallas flowing in the River, however, after completion of work under scheme of Amrut 2.0, there will be complete stoppage of water flowing in River through Nallas. Therefore, Nanded-Waghala City Municipal Corporation assures to stop all Nallas flowing in the River and taking continuous efforts on the issue and therefore, requested not to levy environmental



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compensation in respect of discharge of untreated sewage into river through various drains/Nallas.

22. It is most respectfully submitted that, as per Recommendation No. I in Para No. 7.2 of the report is concerned, the Municipal Corporation has given the work order to the contractor for the work of Segregation, Collection and transportation with Guidelines of MPCB and MSW. It is further submitted that, the Nanded-Waghala City Municipal Corporation has already installed wet waste treatment plant under Swachh Bharat Mission 1.0. After sanctioning the project, E-Tender process was initiated and work order has been issued to the contractor for the commission, installation, operation and maintenance of Project. The actual processing work on wet waste started from date 01.02.2022 till date.
23. It is most respectfully submitted that, Nanded-Waghala City Municipal Corporation has received Rs. 30.35 Crore for Bio-mining treatment of legacy waste. Accordingly, the Municipal Corporation has initiated E-tender process and work order has been given to the contractor on



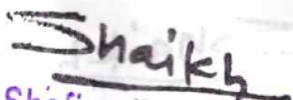
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11.10.2022. It is further submitted that, about 463696.62 Cum. Legacy waste out of 714221 Cum. is treated and remaining work is in progress and will be completed by April,2026. Moreover, the treatment on liquid waste and Dry waste treatment is proposed in SBM-2.0 DPR. As Wet waste is concerned, the Municipal Corporation has installed 150 TPD Plant in SBM -1.0. For additional quantity of waste, the work is proposed in SBM-2.0. Therefore, it is requested to exempt the Municipal Corporation from the penalty as the Corporation is following all guidelines given by MPCB and SWM.

24. It is most respectfully submitted that, as Recommendation No. III in Para No. 7.2 of the report is concerned, the Municipal Corporation has complied the directions of the MPCB in the manner discussed herein above and therefore, the compensation was not paid.

25. It is most respectfully submitted that, as Recommendation No. IV in Para No. 7.2 of the report is concerned, the work in respect of wet waste is continuously in progress. The Municipal Corporation is


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properly implementing/complying the various provisions of SWM Rules, 2016. It is further submitted that, as Dry waste and Liquid waste are concerned, it is proposed under SBM 2.0 and same is in process and work will be completed within 18 months from the date of order. Therefore, it is not the case that, Nanded Waghala City Municipal Corporation is not properly following the provisions of SWM Rules, 2016.

26. It is most respectfully submitted that, as Recommendation No. V in Para No. 7.2 of the report is concerned, the Nanded Waghala City Municipal Corporation is maintaining all records related to the processing plant and bio-mining work.

27. It is most respectfully submitted that, the Municipal Corporation is taking every possible positive step to ensure that the water of the Godavari River remains clean and pollution free. After completion of work under Amrut 2.0 and SBM 2.0, there will be complete stoppage to the mixing of the water from the Drains/Nallas into the Godavari River. Therefore, the Municipal


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Corporation is requesting not to levy environmental compensation.

28. It is most respectfully submitted that, the Nanded-Waghala City Municipal Corporation has taking every step to ensure that the water from Godavari River remains clean and pollution free. Therefore, it is requested not to levy the Environmental Compensation to the Municipal Corporation.
29. In view of the submissions made hereinabove, there is strong objection to the report submitted by the joint committee.

Deponent

Date: 18.03.2026
Place: Aurangabad

(Girish S/o. Jambuvantrao Kadam)

Submitted By:

Radhakrushna K. Ingole
Advocate for Respondent no. 2

Mobile:- 9404413777
Email- advrkip@gmail.com

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VERIFICATION

I, Girish S/o. Jambuvantrao Kadam, Age: 53 years, Occu: Service Additional Commissioner, Nanded-Waghala City Municipal Corporation, Nanded, R/o: Main Administrative Building, Nanded-Waghala City Municipal Corporation, Nanded, Dist. Nanded, respondent no. 2, do hereby state on solemn affirmation that:-

- 1) The contents raised in paragraph Nos. 01 to 29 are true and correct to the best of my knowledge and records available with the office and same are explained to me in Marathi language. Hence, verified at Nanded on day of March, 2026.

Identified and Explained by me

Deponent

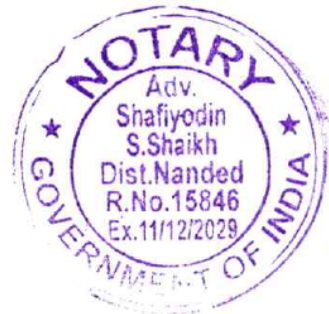
(Advocate)

(Girish S/o. Jambuvantrao Kadam)



NOTARIAL REGISTER
SR. NO. 80 DATE 18 MAR 2026

ATTESTATION OF AFFIDAVIT
Girish S/o. Jambuvantrao Kadam
Age 53 Yes Occu. Service
No. Main. Adm. Nanded
D. Nanded



Adv. R.K. Ingale
Date 18.03.2026 Shaikh

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Annexure-A

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169

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kirloskar

kirloskar
GREEN



CP B-IV+
COMPLIANT

KALA

02/03/2026 11:50

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Manufactured by
KALA GENSET PVT.LTD.
Mahalunge Ingle, Chakan Talegaon Road,
Pune 410501, INDIA. www.kalabiz.com,
Toll Free No.: 18001230018



Source of Power

GENSET MODEL / kVA **KG4-250WS1/250KVA**

PRODUCT CODE **F6.8841/2420196**

MFG. DATE / SR. No. **22.08.2024**

NOISE LIMIT **≤ 75 dB(A) AT 1 MTR.**

TYPE APPROVAL
CERTIFICATE No. **ARAI/DGTA/KOEL/KGPL/
KG4-250WS1/2023/888/14.08.2023**

THIS PRODUCT CONFORMS TO THE
ENVIRONMENT (PROTECTION) RULES 1986
Under Licence from
KIRLOSKAR OIL ENGINES LTD.
Khadki, Pune 411 003 | www.kirloskar.com

kirloskar
GREEN

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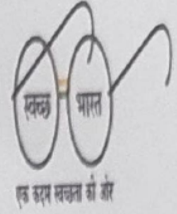


NANDED WAGHALA CITY MUNICIPAL CORPORATION NANDED

DRAINAGE DEPARTMENT

OFFICE LABORATORY
10 MLD STP AT DANKIN NANDED

LAB REPORT'S



| Date | INLET | | | OUTLET | | | TSS/TDS | SIGNATURE |
|------------|-------|---------------|---------------|--------|---------------|---------------|---------|------------------|
| | PH | COD (mg/l) | BOD (mg/l) | PH | COD (mg/l) | BOD (mg/l) | | PLANT Chemist |
| 14/05/2025 | 6.4 | 170 | 98 | 7.8 | 48 | 12 | 22/432 | |

Permissible range of Parameters

| | |
|-----|------------|
| PH | 5.5 to 9.0 |
| COD | 100 mg/l |
| BOD | 20 mg/l |
| TSS | 50 mg/l |
| TDS | 1000 mg/l |

chrome://newtab | nb sense - Yahoo India Search | NBSense Monitoring System

dashboard.nbsense.com/wms/home?meter_id=1280

Municipal Corporation Nanded

Energy Water DG Transformer Pump UPS Temp HVAC Vibration Fire System NBSafe Agriculture Steam / Boiler More

Quality

4 Total Sites 4 Sites Online 0 Sites Offline

Water Quality Status

| ID | Location Name | Flow | BOD | COD | DO | pH | TDS | TSS | Temp (°C) | Status | Last Seen | Options |
|----|----------------------|------------|------------|------------|-----------|------|-------------|------------|-----------|------------|-----------------|---------|
| 1 | Bondhar STP- 87 MLD | 0.097 ML/h | 16.43 mg/L | 75.71 mg/L | 3.92 mg/L | 8.18 | 807.54 mg/L | 22.03 mg/L | 27.68 C | Online (🔄) | 02-Mar-26 12:01 | View |
| 2 | Elichpur STP- 30 MLD | 0.0 ML/h | 15.56 mg/L | 71.87 mg/L | 3.64 mg/L | 7.74 | 725.19 mg/L | 23.88 mg/L | 27.68 C | Online (🔄) | 02-Mar-26 12:01 | View |
| 3 | Dankin STP 15 MLD | 0.682 ML/h | 12.15 mg/L | 43.81 mg/L | 3.95 mg/L | 7.78 | 556.57 mg/L | 17.95 mg/L | 27.68 C | Online (🔄) | 02-Mar-26 12:01 | View |
| 4 | Sangvi | 0.0 ML/h | 20.07 mg/L | 39.82 mg/L | 3.54 mg/L | 7.24 | 511.42 mg/L | 14.38 mg/L | 27.68 C | Online (🔄) | 02-Mar-26 12:01 | View |

Windows Taskbar: Type here to search | 26°C Sunny | 12:01 PM 3/2/2026





180

30





Pradeep Billawa - Navy Blue Energy <pradeep.billawa@nbri.in>

Request for Confirmation Letter Regarding OCEMS Data Logging – NWCMC

3 messages

Pradeep Billawa - Navy Blue Energy <pradeep.billawa@nbri.in>

Mon, Oct 6, 2025 at 3:06 PM

To: enquiry@mpcb.gov.in

Cc: "sronanded@mpcb.gov.in" <sronanded@mpcb.gov.in>, Pravin Awatade - Navy Blue Energy <pravin@nbri.in>, Harun Sutar - Navy Blue Energy <sales@nbri.in>, Onlinecems Support <onlinecems.support@mpcb.gov.in>, Ganesh Shinde - Navy Blue Energy <ganesh.s@nbri.in>, Lalit Pandav - Navy Blue Energy <lalit.p@nbri.in>, support@nbsense.com

Dear MPCB Team,

We would like to request a confirmation letter from MPCB regarding the online OCEMS data transmission for our client Nanded Waghala City Municipal Corporation (NWCMC).

We would appreciate it if you could kindly confirm that the data from the NWCMC OCEMS system (User ID: NWCMC) is being successfully transmitted and logged correctly at your end.

This confirmation will help us maintain proper compliance documentation and ensure that our data reporting remains accurate and uninterrupted.

Kindly share the confirmation letter at your earliest convenience.

Thank you for your support.

--

Thanks & Regards

**Pradeep P**

Full Stack Engineer, Navy Blue Energy

+919004839268 | pradeep.billawa@nbri.in

nbri.in | nbsense.com



Onlinecems Support <onlinecems.support@mpcb.gov.in>

Fri, Oct 10, 2025 at 5:47 PM

To: Pradeep Billawa - Navy Blue Energy <pradeep.billawa@nbri.in>, Enquiry MPCB <enquiry@mpcb.gov.in>

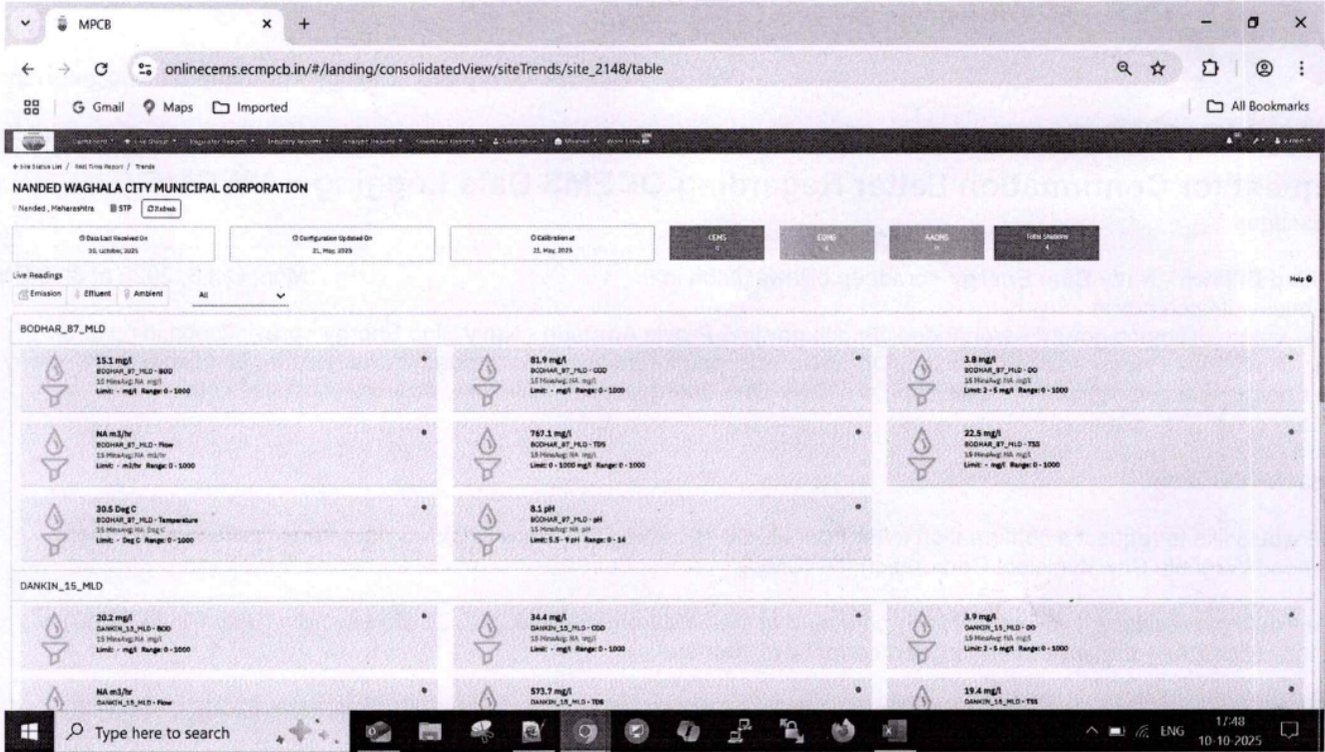
Cc: SRO Nanded <sronanded@mpcb.gov.in>, Pravin Awatade - Navy Blue Energy <pravin@nbri.in>, Harun Sutar - Navy Blue Energy <sales@nbri.in>, Ganesh Shinde - Navy Blue Energy <ganesh.s@nbri.in>, Lalit Pandav - Navy Blue Energy <lalit.p@nbri.in>, "support@nbsense.com" <support@nbsense.com>

Hello Sir,

We can be able to see data for your site "Nanded Waghala City Municipal Corporation", Nanded.

PFA Screenshot of the same.

The Data for STP stations are live and parameters are updating properly on the MPCB OCEMS server.



Regards
 OCEMS Support
 onlinecems.support@mpcb.gov.in
 Phone: 022-24010437 (Ext-325)

From: Pradeep Billawa - Navy Blue Energy <pradeep.billawa@nbri.in>
Sent: Monday, October 6, 2025 3:06 PM
To: Enquiry MPCB <enquiry@mpcb.gov.in>
Cc: SRO Nanded <sronanded@mpcb.gov.in>; Pravin Awatade - Navy Blue Energy <pravin@nbri.in>; Harun Sutar - Navy Blue Energy <sales@nbri.in>; Onlinecems Support <onlinecems.support@mpcb.gov.in>; Ganesh Shinde - Navy Blue Energy <ganesh.s@nbri.in>; Lalit Pandav - Navy Blue Energy <lalit.p@nbri.in>; support@nbsense.com <support@nbsense.com>
Subject: Request for Confirmation Letter Regarding OCEMS Data Logging – NWCMC

[Quoted text hidden]

Pradeep Billawa - Navy Blue Energy <pradeep.billawa@nbri.in>
 To: Ganesh Shinde - Navy Blue Energy <ganesh.s@nbri.in>

Mon, Nov 24, 2025 at 5:48 PM

[Quoted text hidden]

Thanks & Regards



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 +919004839268
 pradeep.billawa@nbri.in
 www.nbsense.com | www.nbri.in

Annexure-F 183

Browser tabs: (1) WhatsApp Business | Nanded Akroti bandh -2023 (1) | chrome://newtab | nb sense - Yahoo India Search | NBSense Monitoring System

URL: dashboard.nbsense.com/wms/home?meter_id=1280

Navigation: Energy, Water, DG, Transformer, Pump, UPS, Temp, HVAC, Vibration, Fire System, NBSafe, Agriculture, Steam / Boiler, More

User: Municipal Corporation Nanded

Quality

4

Total Sites

4

Sites Online

0

Sites Offline

Water Quality Status Search...

| ID | Location Name | Flow | BOD | COD | DO | pH | TDS | TSS | Temp (°C) | Status | Last Seen | Options |
|----|----------------------|------------|------------|------------|-----------|------|-------------|------------|-----------|------------|-----------------|----------------------|
| 1 | Bondhar STP- 87 MLD | 0.097 ML/h | 16.43 mg/L | 75.71 mg/L | 3.92 mg/L | 8.18 | 807.54 mg/L | 22.03 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |
| 2 | Elichpur STP- 30 MLD | 0.0 ML/h | 15.56 mg/L | 71.87 mg/L | 3.64 mg/L | 7.74 | 725.19 mg/L | 23.88 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |
| 3 | Dankin STP 15 MLD | 0.682 ML/h | 12.15 mg/L | 43.81 mg/L | 3.95 mg/L | 7.78 | 556.57 mg/L | 17.95 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |
| 4 | Sangvi | 0.0 ML/h | 20.07 mg/L | 39.82 mg/L | 3.54 mg/L | 7.24 | 511.42 mg/L | 14.38 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |

Windows Taskbar: Type here to search | 26°C Sunny | 12:01 PM 3/2/2026

MCC ROOM

Annex 184-G

34

CP 380 D5P



SilentPower



Annexure-G-1 185

Browser tabs: (1) WhatsApp Business | Nanded Akroti bandh -2023 (1) | chrome://newtab | nb sense - Yahoo India Search | NBSense Monitoring System

Address bar: dashboard.nbsense.com/wms/home?meter_id=1280

Navigation: Energy, Water, DG, Transformer, Pump, UPS, Temp, HVAC, Vibration, Fire System, NBSafe, Agriculture, Steam / Boiler, More

User: Municipal Corporation Nanded

Quality

4 Total Sites | 4 Sites Online | 0 Sites Offline

Water Quality Status

| ID | Location Name | Flow | BOD | COD | DO | pH | TDS | TSS | Temp (°C) | Status | Last Seen | Options |
|----|----------------------|------------|------------|------------|-----------|------|-------------|------------|-----------|------------|-----------------|---------|
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| 3 | Dankin STP 15 MLD | 0.682 ML/h | 12.15 mg/L | 43.81 mg/L | 3.95 mg/L | 7.78 | 556.57 mg/L | 17.95 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |
| 4 | Sangvi | 0.0 ML/h | 20.07 mg/L | 39.82 mg/L | 3.54 mg/L | 7.24 | 511.42 mg/L | 14.38 mg/L | 27.68 C | Online (↔) | 02-Mar-26 12:01 | View |

Windows taskbar: Type here to search | 26°C Sunny | 12:01 PM 3/2/2026



- Energy
- Water**
- DG
- Transformer
- Pump
- UPS
- Temp
- HVAC
- Vibration
- Fire System
- NBSafe
- Agriculture
- Steam / Boiler
- More (+4)

Municipal Corporation Nanded

- Dashboard
- Analysis
- Set Alerts
- Reports
- Kpi
- Alert List (99+)
- Support

Quality

4

Total Sites

4

Sites Online

0

Sites Offline

Water Quality Status Search...

| ID | Location Name | Flow | BOD | COD | DO | pH | TDS | TSS | Temp (°C) | Status | Last Seen | Options |
|----|----------------------|------------|------------|------------|-----------|------|-------------|------------|-----------|------------|-----------------|----------------------|
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chrome://newtab | nb sense - Yahoo India Search | NBSense Monitoring System

dashboard.nbsense.com/wms/home?meter_id=1280

Municipal Corporation Nanded

Energy Water DG Transformer Pump UPS Temp HVAC Vibration Fire System NBSafe Agriculture Steam / Boiler More

Quality

4 Total Sites 4 Sites Online 0 Sites Offline

Water Quality Status

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Type here to search 26°C Sunny 12:01 PM 3/2/2026