

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
SOUTHERN ZONE AT CHENNAI**

**Original Application No. 112 of 2023**

**In the matter of:**

M. Narasimha Rao

.....Applicant

Versus

Member Secretary, Telangana State Pollution Control Board and Ors

...Respondent(s)

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Place: Chennai

Date: 14.04.2024



*H.D. Varalaxmi*  
**DEPONENT**  
**H.D. VARALAXMI**, M.Tech  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
(MoEF & CC. Govt. of India)  
Regional Directorate (Chennai)  
2nd Floor, 77-A, South Avenue Road,  
Ambattur Industrial Estate, Chennai - 600 054

**Report Filed on Behalf of Central Pollution Control Board in the Matter of Original  
Application No. 112/2023 (SZ) as per order dated 05.03.2024**

**Background**

Central Pollution Control Board, Respondent No. 4 filed, the following information in additional reply affidavit dated 02.12.2023;

*“2. That it is humbly submitted that M/s Anjani Portland Cement Ltd., Telangana has installed Online Continuous Emission & Effluent Monitoring System and connected to CPCB portal. On verification of the data connected to CPCB portal for the period of October 01, 2023 to November 17, 2023, it is found that i) data for (Sulphur di oxide) SO<sub>2</sub> & (Nitrogen di Oxide) NO<sub>x</sub> from Stack\_2\_KILN2\_RABH\_RAW MILL is not available since 18th May 2022, ii) Particulate Matter (PM) connected to Stack\_1\_70TPH COAL\_FIRED\_BOILER found exceeded 1 to 8 occasions out of 96 readings in a day (4 readings per hr of 15 min each X 24 hr per day = 96 readings in a day) and SMS alert generated for these readings. The exceeded PM value ranges from 30.1 to 30.9 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>, and iii) PM value has exceeded on two occasions in the Stack\_5\_Cooler1 on 05.11.2023 and the value ranges 31.9 to 54.8 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>.*

*3. That it is humbly submitted that the Central Pollution Control Board conducts surprise inspections of industries and environmental infrastructure facilities like Common Effluent Treatment Plant (CETP), Common Hazardous Waste Treatment Storage & Disposal Facility (CHWTSDF), Common Bio-Medical Waste Management Facility (CBWTF) etc. for verification of Online Continuous Effluent/Emission Monitoring System (OCEMS) installed based on a random computer generated roster at CPCB Headquarter, using OCEMS data such as high number of Exceedance (SMS Alert), No SMS, No data / Offline for long time etc. In case of major violation, CPCB issues direction under Section 5 of EP Act, 1986. As on date, the said unit has not got selected in computer generated random list, so inspection was not carried out recently.”*

In above reference, Hon'ble NGT, SZ, Chennai in it's order dated 05.03.2024 directed as follows;

*“Incidentally, the said report has recorded that the project proponent is exceeding their limits in the emissions and the OCEMS was also not functional in a few of the points from May 2022. If that is so, let the CPCB file a report as to what action they have taken or they have directed the Telangana State Pollution Control Board (TSPCB) to take action against them...”*

### **Action Taken**

CPCB vide letter dated 26.03.2024 requested TSPCB to take necessary action. The copy of the letter is attached as **Annexure 1**. TSPCB is also filing a report in this matter.

M/s Anjani Cements vide email dated March 4 & 14, 2024 has made submission/clarification related to OCEMS data connectivity and exceedance to CPCB. The copy of the communications along with supporting document submitted by the industry is enclosed as **Annexure 2**. The industry has submitted that the data was being transmitted to TSPCB server during the said period and copy of the supporting document is produced. It was also reported that the issue in connectivity to CPCB occurred due to migration of OCEMS data transmission service provider third party from M/s Yokogawa to M/s Glens Technologies and presently, the data connectivity issue is resolved and transmitting the data since 16.12.2023. Further, the industry informed that prescribed emission standard for Boiler in the Consent is 50 mg/Nm<sup>3</sup>, whereas the standard entered in the OCEMS portal was 30 mg/Nm<sup>3</sup>, so the exceedance was reported. The unit reported the issue to CPCB and same is rectified in the CPCB OCEMS portal.

Thus, M/s Anjani Cements has taken action to resolve the issues after filing of reply affidavit by CPCB.



*H.D. Varalaxmi*  
**H.D. VARALAXMI, M.Tech**  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
(MoEF & CC, Govt. of India)  
Regional Directorate (Chennai)  
2nd Floor, 77-A, South Avenue Road,  
Ambattur Industrial Estate, Chennai - 600 058



केन्द्रीय प्रदूषण नियंत्रण बोर्ड  
CENTRAL POLLUTION CONTROL BOARD  
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार  
MINISTRY OF ENVIRONMENT FOREST & CLIMATE CHANGE GOVT OF INDIA

E-mail/Speed Post

File No.: CM-13013/14/2023-TECH-RD-CHENNAI

Date: 26.3.2024

To

The Member Secretary  
Telangana State Pollution Control Board,  
Paryavaran Bhawan, A-3, I.E. Sanath Nagar,  
Hyderabad-500 018

**Sub:** Non-compliance of M/s Anjani Portland Cement Ltd. Telangana w.r.t. OCEMS connectivity and exceedances.

Sir,

In compliance to Hon'ble NGT order dated 3.11.2023 in the OA. No. 112 of 2023 (SZ), Central Pollution Control Board has submitted affidavit dated 2.12.2023 (copy enclosed), on which NGT- Chennai has passed order dated 5.3.2024 with directions to CPCB as well as TSPCB.

In this regard, it is requested to provide action taken report (ATR) in respect of the order (para 3 & 5) and a copy of TSPCB's response / proposed response at the earliest.

In above context it is to also inform that the national standards notified under EP Rules 1986 are applicable in any case. SPCBs can only prescribe more stringent standards.

Yours faithfully

*Nazimuddin*  
26/3/2024

(Nazimuddin)

Director & Head IPC-II Div.

**Encl: as above**

**Copy to for follow-up:**

Central Pollution Control Board  
Regional Directorate - Chennai,  
2nd Floor, 77-A, South Avenue Road  
Ambattur Industrial Estate,  
Chennai – 600058

‘परिवेश भवन’ पर्वी अर्जुन नगर, दिल्ली-110032

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

दूरभाष/Tel : 43102030, 22305792, वेबसाइट/Website : www.cpcb.nic.in

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
SOUTHERN ZONE AT CHENNAI**

**Original Application No. 112 of 2023**

**In the matter of:**

M. Narasimha Rao

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Place: Chennai

Date: 02.12.2023



*H.D. Varalaxmi*

**DEPONENT**

**H.D. VARALAXMI**, M.Tech

Regional Director

CENTRAL POLLUTION CONTROL BOARD

(MoEF & CC, Govt. of India)

Regional Directorate (Chennai)

2nd Floor, 77-A, South Avenue Road,

Ambattur Industrial Estate, Chennai - 600 054

**BEFORE THE NATIONAL GREEN TRIBUNAL  
(SOUTHERN ZONE) CHENNAI**

**ORIGINAL APPLICATION No. 112 OF 2023**

**In the matter of:**

M. Narasimha Rao

..... Applicant(s)

Versus

Member Secretary, Telangana State Pollution Control Board and Ors.

.....Respondent(s)

**ADDITIONAL REPLY AFFIDAVIT FILED ON BEHALF OF RESPONDENT NO. 4,  
CENTRAL POLLUTION CONTROL BOARD**

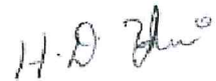
I, H. D. Varalaxmi, D/o Shri H.S. Devaiah, Hindu, aged about 54 years and having office at the Regional Directorate – Chennai, Central Pollution Control Board, 2nd Floor, 77-A, Ambattur Industrial Estate, Chennai – 600 058, do hereby solemnly affirm and sincerely state as follows: -

1. That it is humbly submitted that I am presently working as Scientist 'E' & holding charge of Regional Director (Chennai), Central Pollution Control Board (hereafter referred to as "CPCB") and have been authorized to file the additional reply affidavit on behalf of Respondent No. 4. I am fully conversant with the facts of the case and am competent and authorized to depose and swear the present affidavit.



  
**H.D. VARALAXMI**, M.Tech  
 Regional Director  
 CENTRAL POLLUTION CONTROL BOARD  
 (MoEF & CC, Govt. of India)  
 Regional Directorate (Chennai)  
 2nd Floor, 77-A, South Avenue Road,  
 Ambattur Industrial Estate, Chennai - 600 058

2. That it is humbly submitted that M/s Anjani Portland Cement Ltd., Telangana has installed Online Continuous Emission & Effluent Monitoring System and connected to CPCB portal. On verification of the data connected to CPCB portal for the period of October 01, 2023 to November 17, 2023, it is found that i) data for (Sulphur di oxide) SO<sub>2</sub> & (Nitrogen di Oxide) NO<sub>x</sub> from Stack\_2\_KILN2\_RABH\_RAW MILL is not available since 18<sup>th</sup> May 2022, ii) Particulate Matter (PM) connected to Stack\_1\_70TPH COAL\_FIRED\_BOILER found exceeded 1 to 8 occasions out of 96 readings in a day (4 readings per hr of 15 min each X 24 hr per day = 96 readings in a day) and SMS alert generated for these readings. The exceeded PM value ranges from 30.1 to 30.9 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>, and iii) PM value has exceeded on two occasions in the Stack\_5\_Cooler1 on 05.11.2023 and the value ranges 31.9 to 54.8 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>. The copy of report on data connectivity is attached as **Annexure A**.
3. That it is humbly submitted that the Central Pollution Control Board conducts surprise inspections of industries and environmental infrastructure facilities like Common Effluent Treatment Plant (CETP), Common Hazardous Waste Treatment Storage & Disposal Facility (CHWTSDF), Common Bio-Medical Waste Management Facility (CBWTF) etc. for verification of Online Continuous Effluent/Emission Monitoring System (OCEMS) installed based on a random computer generated roaster at CPCB Headquarter, using OCEMS data such as high number of Exceedance (SMS Alert), No SMS, No data / Offline for long time etc. In case of major violation, CPCB issues direction under Section 5 of EP Act, 1986. As on date, the said unit has not got selected in computer generated random list, so inspection was not carried out recently.
4. That this Respondent No. 4, Central Pollution Control Board shall abide by any order passed by the Hon'ble Tribunal.



**Deponent**  
**H.D. VARALAXMI**, M.Tech  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
(MoEF & CC, Govt. of India)  
Regional Directorate (Chennai)  
2nd Floor, 77-A, South Avenue Road,  
Ambattur Industrial Estate, Chennai - 600 048

**VERIFICATION**

It is verified that the content of this Reply Affidavit is based on official record and information available in the office are true and correct. Nothing has been concealed therein.

Signed and verified on this 02<sup>nd</sup> day of December, 2023 at Chennai



*H.D. Varalaxmi*  
**Deponent**  
**H.D. VARALAXMI**, M.Tech  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
(MoEF & CC, Govt. of India)  
Regional Directorate (Chennai)  
2nd Floor, 77-A, South Avenue Road,  
Greater Industrial Estate, Chennai - 600 058

**Counsel for CPCB**

## Annexure A

**Report on Online Continuous Emission & Effluent Monitoring System of M/s Anjani Portland Cement Ltd., Telangana**

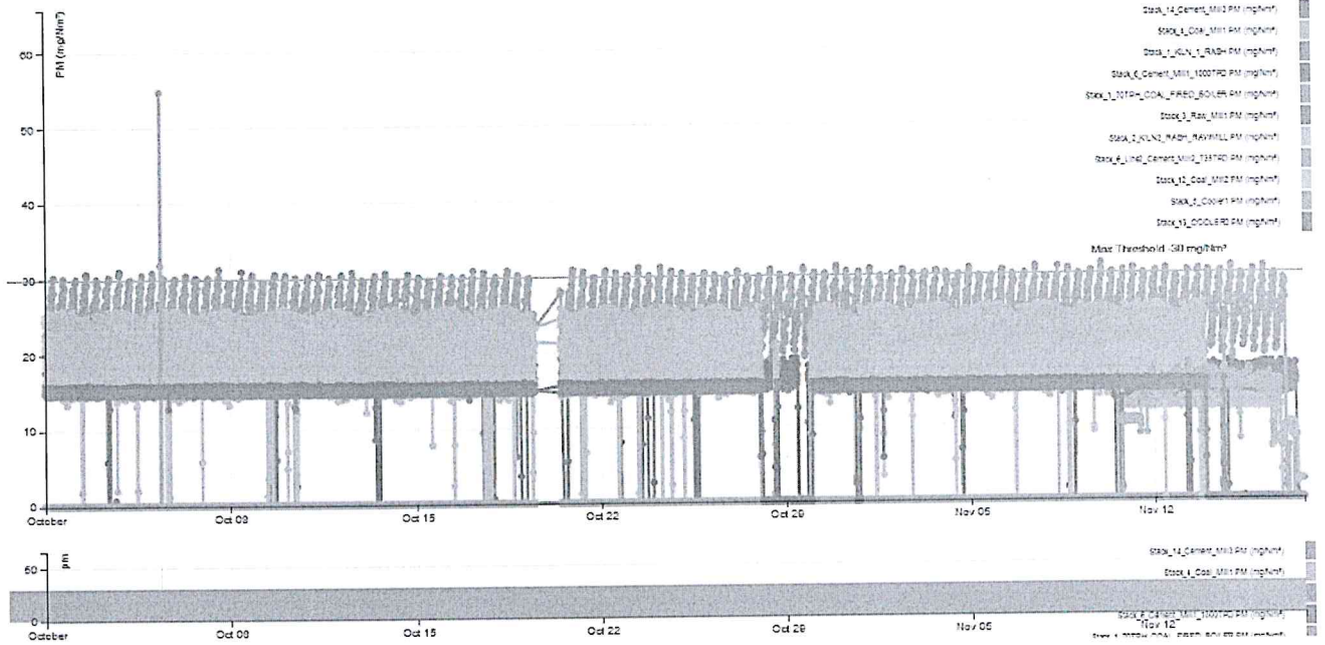
M/s Anjani Portland Cement Ltd., Telangana has installed Online Continuous Emission & Effluent Monitoring System and connected to CPCB server. The details are given below;

<b>Emission Monitoring System</b>	
<b>Station Name</b>	<b>Monitored Parameter</b>
Stack_1_KILN_1_RABH	PM, SO <sub>2</sub> , NO <sub>x</sub>
Stack_2_KILN2_RABH_RAWMILL	PM, SO <sub>2</sub> , NO <sub>x</sub>
Stack_3_Raw_Mill1	PM
Stack_4_Coal_Mill1	PM
Stack_5_Cooler1	PM
Stack_6_Line2_Cement_Mill2_735TPD	PM
Stack_6_Cement_Mill1_1800TPD	PM
Stack_12_Coal_Mill2	PM
Stack_13_COOLER2	PM
Stack_14_Cement_Mill3	PM
Stack_1_70TPH_COAL_FIRED_BOILER	PM, SO <sub>2</sub> , NO <sub>x</sub>
<b>Effluent Monitoring System</b>	
ETP_Outlet	pH, TSS, Temp

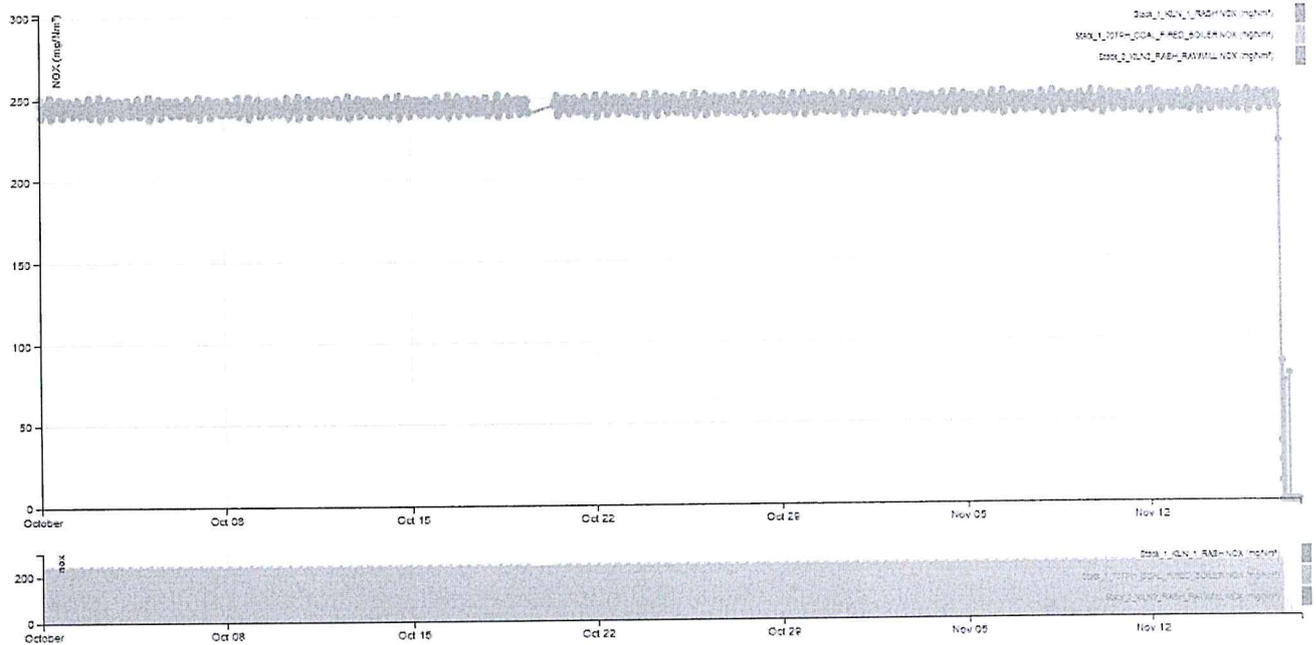
The data connectivity to CPCB sever for the period of October 01, 2023 to November 17, 2023 are shown in below graphs. The data for SO<sub>2</sub> & NO<sub>x</sub> from Stack\_2\_KILN2\_RABH\_RAWMILL is not available since 18<sup>th</sup> May 2022.

### Emission

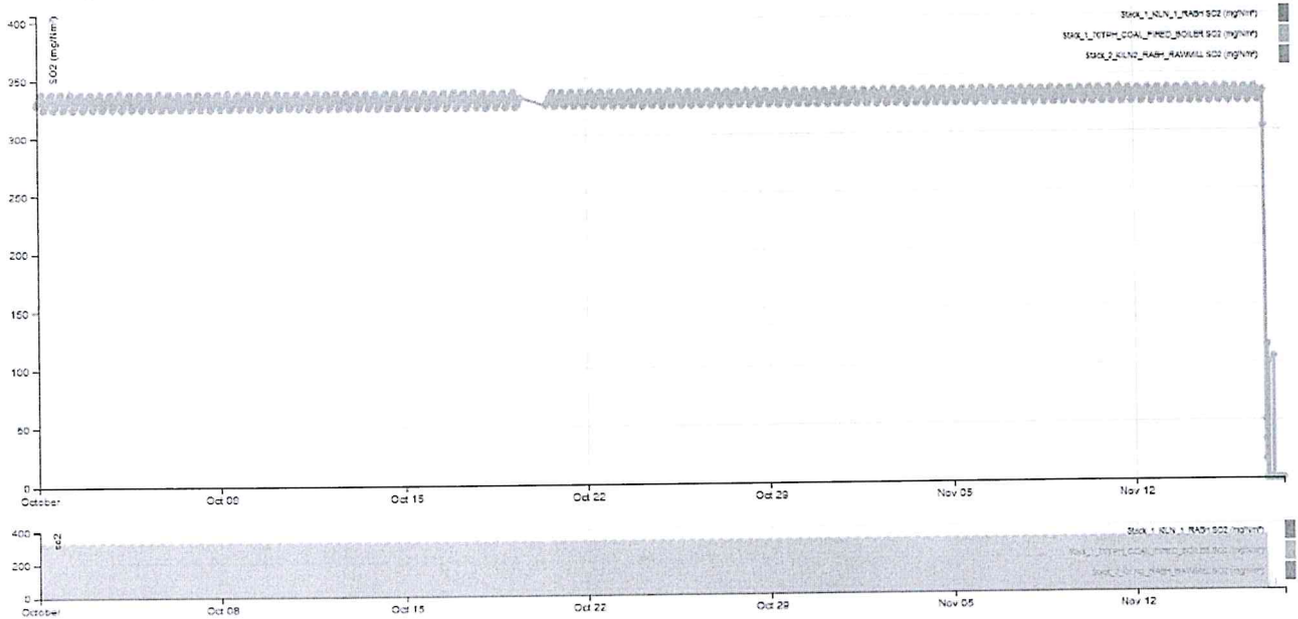
PM (mg/Nm<sup>3</sup>)



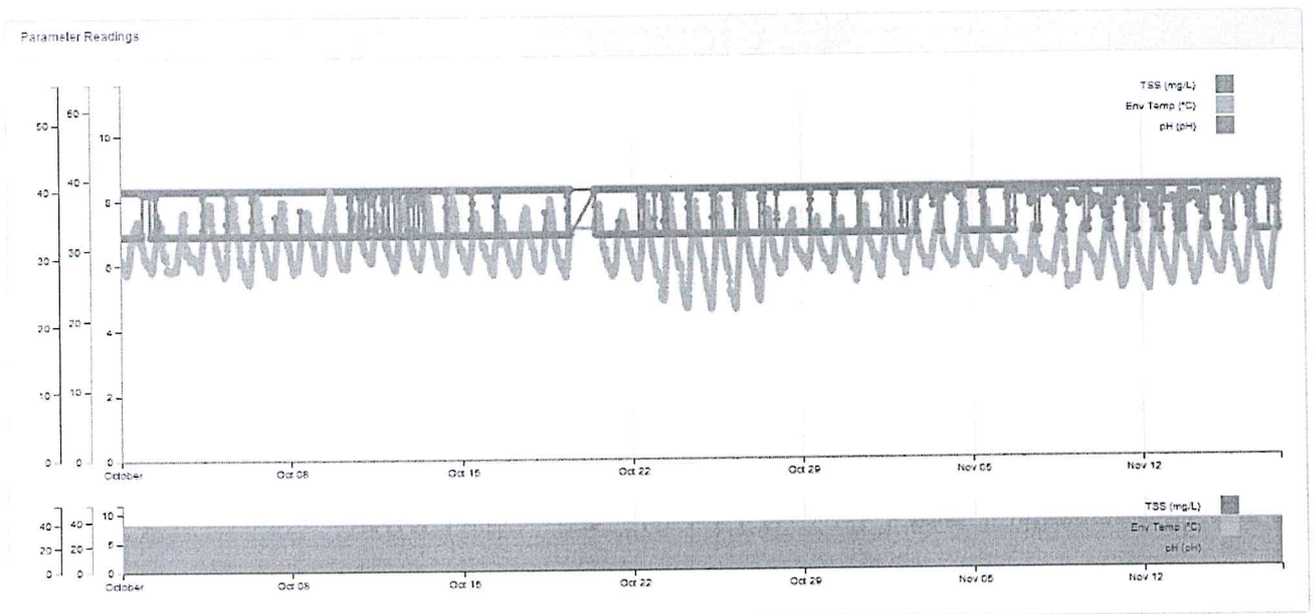
NOX (mg/Nm<sup>3</sup>)



SO<sub>2</sub> (mg/Nm<sup>3</sup>)



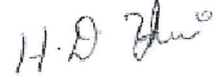
### Effluent



On verification of data connected to CPCB portal for the period of October 01, 2023 to November 17, 2023, it is observed that PM connected to Stack\_1\_70TPH COAL\_FIRED\_BOILER and Stack\_5\_Cooler1 found exceeded in few occasions and SMS alert is generated. The details of day wise SMS alert count recorded in CPCB server is given below; (Industry Alert Generation Report is enclosed as **Annexure 1**)

Date	SMS Count for exceedance
01.10.2023	5
02.10.2023	5
03.10.2023	4
04.10.2023	2
05.10.2023	8
06.10.2023	4
07.10.2023	5
08.10.2023	4
09.10.2023	2
10.10.2023	3
11.10.2023	5
12.10.2023	5
13.10.2023	3
14.10.2023	1
15.10.2023	4
16.10.2023	3
17.10.2023	4
18.10.2023	5
19.10.2023	5
20.10.2023	3
21.10.2023	2
22.10.2023	4
23.10.2023	5
24.10.2023	6
25.10.2023	5
26.10.2023	2
27.10.2023	3
28.10.2023	4
29.10.2023	3
30.10.2023	5
31.10.2023	2
01.11.2023	3
02.11.2023	5
03.11.2023	7
04.11.2023	4
06.11.2023	5
07.11.2023	4
08.11.2023	1
09.11.2023	4
10.11.2023	2
11.11.2023	3
12.11.2023	4
13.11.2023	5
14.11.2023	5
15.11.2023	1
16.11.2023	2

The exceeded PM value Stack\_1\_70TPH COAL\_FIRED\_BOILER ranges from 30.1 to 30.9 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>. PM value has exceeded twice in the Stack\_5\_Cooler1 on 05.11.2023. and the value ranges 31.9 to 54.8 mg/Nm<sup>3</sup> against the prescribed standard 30 mg/Nm<sup>3</sup>.



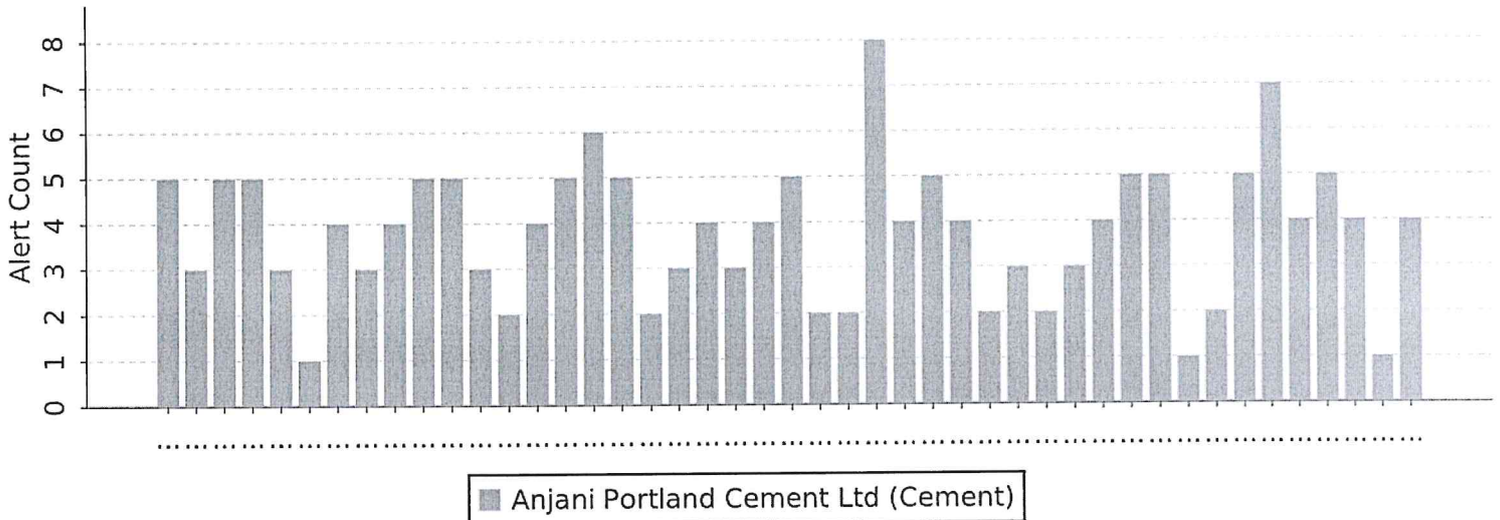
**Deponent**

**H.D. VARALAXMI**, M.Tech  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
(MoEF & CC Govt. of India)  
Regional Directorate (Chennai)  
2nd Floor, 77-A, South Avenue Road,  
Ambattur Industrial Estate, Chennai - 600 054

## Industry Alert Generation Report

Industry Name	Period From	Period To
Anjani Portland Cement Ltd	01-Oct-2023 00:00	17-Nov-2023 23:59

## Chart



## Report Data

Date	Industry Category	Industry Name	Location	SMS Count
1-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
10-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	3
11-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
12-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
13-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	3
14-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	1
15-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
16-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	3
17-Oct-2023	Cement	Anjani Portland	Chintalapalem(V),	4

Date	Industry Category	Industry Name	Location	SMS Count
		Cement Ltd (Cement)	Mellacheruvu(M),Nalgonda. Telangana,508246	14
18-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	5
2-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	5
20-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	3
21-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	2
22-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	4
23-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	5
24-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	6
25-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	5
26-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	2
27-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	3
28-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	4
29-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	3
3-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	4
30-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	5
31-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellacheruvu(M),Nalgonda. Telangana,508246	2

Date	Industry Category	Industry Name	Location	SMS Count
4-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	2
5-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	8
6-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
7-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
8-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
9-Oct-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	2
1-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	3
10-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	2
11-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	3
12-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
13-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
14-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
15-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	1
16-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	2
2-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
3-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,	7

Date	Industry Category	Industry Name	Location	Page No
			508246	Page No: 12
4-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
6-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	5
7-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4
8-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	1
9-Nov-2023	Cement	Anjani Portland Cement Ltd (Cement)	Chintalapalem(V),Mellac heruvu(M),Nalgonda. Telangana,508246	4

Email

RAJKUMAR

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**Fwd: Submission OCEMS data for the Stack - KILN2 RABH-RAW MILL-SO2 & NOX.**

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**From :** H D VARALAXMI SEE CPCB <vlaxmi.cpcb@nic.in> Mon, Mar 04, 2024 10:56 PM  
**Subject :** Fwd: Submission OCEMS data for the Stack - KILN2 RABH-RAW MILL-SO2 & NOX. 5 attachments  
**To :** RAJKUMAR <raj कुमार.cpcb@nic.in>

pl link to concerned matter and put up

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**From:** "dss arjun" <dss.arjun@anjanicement.com>  
**To:** "H D VARALAXMI SEE CPCB" <vlaxmi.cpcb@nic.in>  
**Cc:** nvr@anjanicement.com, "nithianandan r" <nithianandan.r@chettinadcement.com>  
**Sent:** Monday, March 4, 2024 10:14:55 PM  
**Subject:** Submission OCEMS data for the Stack - KILN2 RABH-RAW MILL-SO2 & NOX.

Dear Madam

Sub: submission OCEMS data for the Stack - KILN2 RABH-RAW MILL-SO2 & NOX

We came to know that data from RABH-RAW MILL-SO2 & NOX data is missed at RTDMS CPCB portal from 18<sup>th</sup> May 2022 to Dec 2023 from the additional affidavit filed before Honourable National Green Tribunal ( Southern Bench) for the application 112 Of 2023.

We would like to bring your kind notice that data from our CEMS was transmitted to the TSPCB website from 18<sup>th</sup> May 2022 to till date. We would like to submit report downloaded(daily) from the TSPCB RTDMS website is attached for your kind perusal. Request to consider this data for your records in place of missed data at the CPCB RTDMS website.

This is due to technical issue happened during migration from one Technical provider to another, However all other parameters were transmitted to the CPCB RTDMS server during the mentioned period.

We would like add that the issue was solved by our Technical provider ( M/s Glens Technologies) and data started transmitted to the CPCB RTDSM server from December 2023. Data transmitted from 16th December to till date is attached. Tickets raised regarding this issues with the technical provider to solve this issue is also attached.

Note- "NA" for the period Dec 2022 to Jan 2023 indicates the server upgradation at TSPCB end.

For Anjani Portland Cement Limited

D S S Arjun  
Environment Department

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H.D. Varalaxmi  
Regional Director  
CENTRAL POLLUTION CONTROL BOARD  
Ministry of Environment, Forests & Climate Change  
2nd Floor, 77-A, South Avenue Road  
Ambattur Industrial Estate, Chennai - 600058  
Phone:  
Mobile : 09449004165

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 **Jan 2024 to Mar4 2024.docx**  
207 KB

 **Tickets raised for data not uploading in CPCB servers.docx**  
1 MB

 **May 2022 to May 2023.pdf**  
79 KB

 **May 2023 to Dec 2023.pdf**  
766 KB

 **Server upgradation of TSPCB.docx**  
14 KB

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**From:** "g.chiranjeevi" <[g.chiranjeevi@anjanicement.com](mailto:g.chiranjeevi@anjanicement.com)>  
**To:** "cems cpcb" <[cems.cpcb@nic.in](mailto:cems.cpcb@nic.in)>, "rtdmsapproval1 cpcb" <[rtdmsapproval1.cpcb@gov.in](mailto:rtdmsapproval1.cpcb@gov.in)>, "itdiv cpcb" <[itdiv.cpcb@gov.in](mailto:itdiv.cpcb@gov.in)>  
**Cc:** "dss.arjun" <[dss.arjun@anjanicement.com](mailto:dss.arjun@anjanicement.com)>, "m.durgaprasad" <[m.durgaprasad@anjanicement.com](mailto:m.durgaprasad@anjanicement.com)>  
**Sent:** Thursday, 14 March, 2024 15:17:16  
**Subject:** Changes in RTDMS Portal-Anjani Portland Cement Ltd-02TS272-Reg.

Dear Sir/Madam,

Please rectify few issues in our industry **(02TS272) (Category Cement) (Anjani Portland Cement Limited, Suryapeta, Telangana)** details in RTDMS CPCB server.

1. Limit for Stack\_1\_70TPH\_COAL\_FIRED\_BOILER PM parameter is mentioned incorrectly in RTDMS Portal as as 30 mg/Nm<sup>3</sup>, the approval was obtained with a prescribed limit of 50mg/Nm<sup>3</sup>(as per SPCB Consent For Operation) but in the portal it is being mentioned as 30 mg/Nm<sup>3</sup> due to this issue, exceedance alerts are being generated unwantedly, so kindly request to look into the issue and change the limit accordingly in the portal.

**Note:** refer for screen shot



2. Few parameters 7 Stacks which were displaying first in the RTDMS CPCB portal (Stack\_7 Cement Mill-1, Stack\_9 Cement Mill-3, Stack\_6 Coal Mill-2, Stack\_3 Cooler 1 ESP, Stack\_4 Cooler 2 ESP, Stack 1 Kiln 1 RABH, Stack 2 Kiln 2 Raw Mill RABH) are duplicated without data transmitting (may be continuing from old data transmitting server (Yokogawa ), to be removed, as delay in transmitting alerts are generating due to this reason. (these duplicated stacks

were not transmitting to GLENS server (<https://glens.glensserver.com/>). Also note that we have got approval for 11 stacks & 1 effluent station, but in RTDMS it was showing as stations 19, (may be due to these duplicated 7 stacks), kindly check and update by removing duplicated parameters.

Please refer attached screenshots of stations showing in RTDMS

Please find attached approval sheet where mentioned standard limit of CPP along with number of stations.

Thanks & Regards  
G Chiranjeevi Reddy  
7382609530

Browser tabs: (19) WhatsApp, Online Emission and Effluent M..., tspcb.rtdms.telangana.gov.in/#/i..., CPCB | Central Pollution Control...

Address bar: rtdms.cpcb.gov.in/industry-status?id=692&st=live

### Central Pollution Control Board

Welcome Industry user (Logout) Menu

#### Anjani Portland Cement Ltd Stack\_2\_KILN2\_RABH\_RAWMILL

Chintalapalem(V),Mellacheruvu(M),Nalgonda.  
Telangana,508246 Nalgonda Telangana 508246

Start Date - 2023-12-28  
End Date - 2024-03-04  
Average - 15 minutes

SO2 (mg/Nm³)  
NOX (mg/Nm³)

Legend: SO2 (Blue), NOX (Orange)

Time Range: Use Date Range

Data Type: Good Data

START DATE: 2023-12-28

END DATE: 2024-03-04

Average Duration: 15 minutes

Buttons: Submit, PRINT

Taskbar: Windows, Search, 27°C Partly cloudy, 22:17, 04-03-2024



# Real Time Data Acquisition And Monitoring

Site Name: Anjani Portland Cement Ltd

Report: Custom Report

From Date: 2022/05/18 00:00:00 To Date : 2023/05/17 18:34:34

Description	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
Prescribed Standards	0.0 - 100.0	0.0 - 800.0
Maximum Data	54.96	302.94
Minimum Data	-223.53	-221.22
Geometric Mean	46.91	278.61
Median	51.04	297.16
Standard Deviation	23.83	70.38
Maximum Value At Time	2022-09-29	2022-10-01
Minimum Value At Time	2023-03-30	2023-03-30
Valid Data Points	283	283
Total Data Points	365	365
Data Availability %	77.53%	77.53%

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
1	2022-05-18	50.83	297.46
2	2022-05-19	51.27	297.35
3	2022-05-20	50.93	297.17
4	2022-05-21	51.12	297.30
5	2022-05-22	51.02	297.42
6	2022-05-23	50.94	297.09
7	2022-05-24	51.30	297.17
8	2022-05-25	50.95	291.19
9	2022-05-26	51.30	297.35
10	2022-05-27	50.96	297.05
11	2022-05-28	51.16	297.31
12	2022-05-29	51.09	297.40
13	2022-05-30	51.04	297.20
14	2022-05-31	51.30	297.16
15	2022-06-01	50.88	297.35
16	2022-06-02	51.24	297.27
17	2022-06-03	50.96	296.99
18	2022-06-04	51.17	297.20
19	2022-06-05	51.05	297.33
20	2022-06-06	50.98	297.23
21	2022-06-07	51.33	297.17
22	2022-06-08	50.90	297.31
23	2022-06-09	51.16	101.08
24	2022-06-10	51.21	239.84
25	2022-06-11	50.99	292.04
26	2022-06-12	51.19	291.10
27	2022-06-13	50.92	297.57

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
28	2022-06-14	51.12	297.17
29	2022-06-15	51.07	297.24
30	2022-06-16	51.07	297.31
31	2022-06-17	51.14	293.09
32	2022-06-18	50.91	295.09
33	2022-06-19	51.13	297.27
34	2022-06-20	51.22	297.86
35	2022-06-21	51.12	297.05
36	2022-06-22	51.01	297.16
37	2022-06-23	51.04	297.33
38	2022-06-24	51.24	297.35
39	2022-06-25	50.84	297.07
40	2022-06-26	51.23	297.17
41	2022-06-27	50.87	297.31
42	2022-06-28	51.14	297.06
43	2022-06-29	51.03	297.02
44	2022-06-30	51.01	297.27
45	2022-07-01	NA	NA
46	2022-07-02	NA	NA
47	2022-07-03	NA	NA
48	2022-07-04	NA	NA
49	2022-07-05	NA	NA
50	2022-07-06	NA	NA
51	2022-07-07	NA	NA
52	2022-07-08	NA	NA
53	2022-07-09	NA	NA
54	2022-07-10	NA	NA
55	2022-07-11	NA	NA
56	2022-07-12	NA	NA
57	2022-07-13	NA	NA
58	2022-07-14	NA	NA
59	2022-07-15	NA	NA
60	2022-07-16	NA	NA
61	2022-07-17	NA	NA
62	2022-07-18	NA	NA
63	2022-07-19	NA	NA
64	2022-07-20	NA	NA
65	2022-07-21	NA	NA
66	2022-07-22	NA	NA
67	2022-07-23	NA	NA
68	2022-07-24	NA	NA
69	2022-07-25	NA	NA
70	2022-07-26	NA	NA
71	2022-07-27	NA	NA

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
72	2022-07-28	NA	NA
73	2022-07-29	NA	NA
74	2022-07-30	NA	NA
75	2022-07-31	NA	NA
76	2022-08-01	51.12	91.18
77	2022-08-02	51.16	297.14
78	2022-08-03	50.87	297.29
79	2022-08-04	51.00	297.32
80	2022-08-05	51.13	297.15
81	2022-08-06	50.87	297.10
82	2022-08-07	51.13	297.35
83	2022-08-08	50.83	297.14
84	2022-08-09	51.18	297.22
85	2022-08-10	50.93	297.33
86	2022-08-11	51.10	297.46
87	2022-08-12	51.09	297.13
88	2022-08-13	51.08	297.20
89	2022-08-14	51.27	297.31
90	2022-08-15	50.62	297.20
91	2022-08-16	51.06	297.06
92	2022-08-17	51.24	297.03
93	2022-08-18	51.17	297.49
94	2022-08-19	51.11	297.12
95	2022-08-20	50.87	297.19
96	2022-08-21	51.31	297.27
97	2022-08-22	50.98	294.96
98	2022-08-23	51.24	284.42
99	2022-08-24	50.83	297.25
100	2022-08-25	51.06	297.32
101	2022-08-26	51.15	296.97
102	2022-08-27	50.95	296.98
103	2022-08-28	51.33	297.27
104	2022-08-29	50.68	297.16
105	2022-08-30	51.29	295.97
106	2022-08-31	51.05	297.29
107	2022-09-01	51.14	297.27
108	2022-09-02	51.31	294.77
109	2022-09-03	50.99	297.16
110	2022-09-04	51.35	297.27
111	2022-09-05	50.83	297.31
112	2022-09-06	51.27	296.87
113	2022-09-07	51.00	297.14
114	2022-09-08	51.17	297.21
115	2022-09-09	51.25	297.07
116	2022-09-10	50.93	297.14

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
117	2022-09-11	51.31	283.98
118	2022-09-12	50.86	297.28
119	2022-09-13	51.24	296.99
120	2022-09-14	51.08	288.78
121	2022-09-15	51.07	297.37
122	2022-09-16	51.06	297.03
123	2022-09-17	51.02	297.09
124	2022-09-18	51.38	297.19
125	2022-09-19	50.76	297.05
126	2022-09-20	51.19	296.93
127	2022-09-21	51.12	297.38
128	2022-09-22	51.00	297.42
129	2022-09-23	51.13	297.19
130	2022-09-24	50.86	297.14
131	2022-09-25	51.25	297.27
132	2022-09-26	50.87	297.45
133	2022-09-27	51.13	297.14
134	2022-09-28	50.94	297.26
135	2022-09-29	54.96	297.34
136	2022-09-30	51.27	296.55
137	2022-10-01	52.52	302.94
138	2022-10-02	NA	NA
139	2022-10-03	NA	NA
140	2022-10-04	50.43	296.01
141	2022-10-05	51.00	297.09
142	2022-10-06	50.95	290.90
143	2022-10-07	51.23	297.29
144	2022-10-08	50.83	297.07
145	2022-10-09	51.33	297.26
146	2022-10-10	50.81	297.36
147	2022-10-11	51.16	297.02
148	2022-10-12	51.14	297.19
149	2022-10-13	50.96	297.33
150	2022-10-14	51.33	297.26
151	2022-10-15	50.81	297.01
152	2022-10-16	51.34	297.34
153	2022-10-17	50.76	102.13
154	2022-10-18	51.31	183.15
155	2022-10-19	51.07	297.13
156	2022-10-20	50.93	297.27
157	2022-10-21	51.30	297.21
158	2022-10-22	50.82	297.16
159	2022-10-23	51.20	297.40
160	2022-10-24	50.85	297.49
161	2022-10-25	51.11	297.09

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
162	2022-10-26	51.01	297.25
163	2022-10-27	51.01	297.30
164	2022-10-28	51.27	297.25
165	2022-10-29	50.80	297.17
166	2022-10-30	51.27	297.22
167	2022-10-31	50.88	297.39
168	2022-11-01	51.09	297.04
169	2022-11-02	51.05	297.16
170	2022-11-03	50.97	297.24
171	2022-11-04	51.27	297.28
172	2022-11-05	50.91	296.88
173	2022-11-06	51.23	297.34
174	2022-11-07	50.92	297.23
175	2022-11-08	51.08	297.08
176	2022-11-09	51.14	297.26
177	2022-11-10	50.99	297.26
178	2022-11-11	51.10	297.32
179	2022-11-12	50.92	297.10
180	2022-11-13	51.20	297.19
181	2022-11-14	50.87	297.36
182	2022-11-15	51.05	297.10
183	2022-11-16	51.00	297.18
184	2022-11-17	50.81	293.09
185	2022-11-18	51.28	297.37
186	2022-11-19	50.90	297.02
187	2022-11-20	51.15	297.23
188	2022-11-21	51.01	297.37
189	2022-11-22	51.11	297.05
190	2022-11-23	51.08	297.16
191	2022-11-24	51.01	297.23
192	2022-11-25	51.30	297.37
193	2022-11-26	50.93	297.10
194	2022-11-27	51.15	297.20
195	2022-11-28	50.97	297.34
196	2022-11-29	51.02	297.15
197	2022-11-30	51.13	297.16
198	2022-12-01	50.96	297.16
199	2022-12-02	51.25	297.31
200	2022-12-03	50.85	297.03
201	2022-12-04	51.27	297.11
202	2022-12-05	50.98	297.24
203	2022-12-06	51.01	297.23
204	2022-12-07	51.03	297.13
205	2022-12-08	50.82	297.17
206	2022-12-09	51.40	284.96

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
207	2022-12-10	49.60	297.24
208	2022-12-11	NA	NA
209	2022-12-12	54.80	300.67
210	2022-12-13	48.33	292.29
211	2022-12-14	50.48	295.16
212	2022-12-15	50.24	296.96
213	2022-12-16	NA	NA
214	2022-12-17	NA	NA
215	2022-12-18	NA	NA
216	2022-12-19	NA	NA
217	2022-12-20	NA	NA
218	2022-12-21	NA	NA
219	2022-12-22	NA	NA
220	2022-12-23	NA	NA
221	2022-12-24	NA	NA
222	2022-12-25	NA	NA
223	2022-12-26	NA	NA
224	2022-12-27	NA	NA
225	2022-12-28	NA	NA
226	2022-12-29	NA	NA
227	2022-12-30	NA	NA
228	2022-12-31	NA	NA
229	2023-01-01	NA	NA
230	2023-01-02	NA	NA
231	2023-01-03	NA	NA
232	2023-01-04	NA	NA
233	2023-01-05	NA	NA
234	2023-01-06	NA	NA
235	2023-01-07	NA	NA
236	2023-01-08	NA	NA
237	2023-01-09	NA	NA
238	2023-01-10	NA	NA
239	2023-01-11	NA	NA
240	2023-01-12	NA	NA
241	2023-01-13	NA	NA
242	2023-01-14	NA	NA
243	2023-01-15	NA	NA
244	2023-01-16	NA	NA
245	2023-01-17	NA	NA
246	2023-01-18	NA	NA
247	2023-01-19	NA	NA
248	2023-01-20	NA	NA
249	2023-01-21	NA	NA
250	2023-01-22	NA	NA

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
251	2023-01-23	NA	NA
252	2023-01-24	NA	NA
253	2023-01-25	NA	NA
254	2023-01-26	NA	NA
255	2023-01-27	NA	NA
256	2023-01-28	NA	NA
257	2023-01-29	NA	NA
258	2023-01-30	NA	NA
259	2023-01-31	NA	NA
260	2023-02-01	51.63	297.24
261	2023-02-02	46.18	273.37
262	2023-02-03	21.99	135.08
263	2023-02-04	52.02	297.45
264	2023-02-05	51.24	297.00
265	2023-02-06	48.71	298.48
266	2023-02-07	50.60	298.50
267	2023-02-08	51.34	297.12
268	2023-02-09	51.07	296.52
269	2023-02-10	50.59	296.96
270	2023-02-11	50.52	296.96
271	2023-02-12	50.96	296.40
272	2023-02-13	51.15	298.92
273	2023-02-14	50.84	297.52
274	2023-02-15	52.14	297.70
275	2023-02-16	51.14	296.83
276	2023-02-17	50.94	297.60
277	2023-02-18	50.99	297.90
278	2023-02-19	47.34	274.68
279	2023-02-20	51.86	297.21
280	2023-02-21	50.60	297.19
281	2023-02-22	50.90	297.51
282	2023-02-23	40.24	238.17
283	2023-02-24	50.92	297.65
284	2023-02-25	51.31	297.24
285	2023-02-26	NA	NA
286	2023-02-27	51.23	297.61
287	2023-02-28	50.95	297.46
288	2023-03-01	51.10	297.09
289	2023-03-02	50.21	297.20
290	2023-03-03	51.60	298.44
291	2023-03-04	50.72	297.59
292	2023-03-05	50.70	297.96
293	2023-03-06	50.56	297.44
294	2023-03-07	51.26	298.85
295	2023-03-08	50.97	297.91

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
296	2023-03-09	51.47	297.36
297	2023-03-10	50.84	297.71
298	2023-03-11	51.37	298.16
299	2023-03-12	51.06	297.67
300	2023-03-13	49.49	297.84
301	2023-03-14	52.07	296.77
302	2023-03-15	47.16	291.89
303	2023-03-16	21.36	165.58
304	2023-03-17	52.35	295.72
305	2023-03-18	50.32	297.01
306	2023-03-19	51.38	297.08
307	2023-03-20	50.81	296.66
308	2023-03-21	44.56	296.87
309	2023-03-22	45.35	265.14
310	2023-03-23	51.13	297.55
311	2023-03-24	52.09	297.57
312	2023-03-25	48.77	285.83
313	2023-03-26	49.21	281.26
314	2023-03-27	4.00	33.97
315	2023-03-28	-2.70	-2.68
316	2023-03-29	-1.29	-1.22
317	2023-03-30	-223.53	-221.22
318	2023-03-31	-111.48	-109.55
319	2023-04-01	-94.45	-92.59
320	2023-04-02	-98.31	-99.01
321	2023-04-03	-2.55	-7.11
322	2023-04-04	-2.63	-5.54
323	2023-04-05	-2.68	-5.62
324	2023-04-06	16.69	101.91
325	2023-04-07	51.65	287.93
326	2023-04-08	50.62	284.28
327	2023-04-09	51.72	284.87
328	2023-04-10	50.69	279.69
329	2023-04-11	52.26	284.71
330	2023-04-12	51.97	284.77
331	2023-04-13	50.79	286.86
332	2023-04-14	50.91	284.47
333	2023-04-15	50.73	284.12
334	2023-04-16	50.47	286.64
335	2023-04-17	51.67	285.72
336	2023-04-18	51.99	280.81
337	2023-04-19	51.54	289.01
338	2023-04-20	51.66	285.96
339	2023-04-21	51.04	280.33
340	2023-04-22	50.11	282.96

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
341	2023-04-23	50.24	284.30
342	2023-04-24	51.29	288.36
343	2023-04-25	52.18	289.90
344	2023-04-26	52.08	287.70
345	2023-04-27	50.51	282.18
346	2023-04-28	50.91	287.86
347	2023-04-29	51.44	288.71
348	2023-04-30	50.55	297.76
349	2023-05-01	50.13	298.50
350	2023-05-02	51.23	298.22
351	2023-05-03	51.95	296.60
352	2023-05-04	49.71	296.88
353	2023-05-05	51.01	296.65
354	2023-05-06	51.37	297.85
355	2023-05-07	50.42	296.72
356	2023-05-08	50.07	291.29
357	2023-05-09	50.11	297.06
358	2023-05-10	51.00	297.49
359	2023-05-11	51.42	297.37
360	2023-05-12	51.76	297.27
361	2023-05-13	50.82	295.68
362	2023-05-14	50.25	297.37
363	2023-05-15	51.42	297.46
364	2023-05-16	51.18	296.88
365	2023-05-17	51.06	297.53

Report Details: ANJANI | 2024-03-04 18:34:40 | Custom Report



# Real Time Data Acquisition And Monitoring

Site Name: Anjani Portland Cement Ltd

Report: Custom Report

From Date: 2023/05/18 00:00:00 To Date : 2023/12/31 00:00:00

Description	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
Prescribed Standards	0.0 - 100.0	0.0 - 800.0
Maximum Data	74.44	300.02
Minimum Data	0.0	0.0
Geometric Mean	50.99	268.18
Median	51.0	296.18
Standard Deviation	16.01	73.08
Maximum Value At Time	2023-11-04	2023-05-23
Minimum Value At Time	2023-11-19	2023-11-15
Valid Data Points	224	224
Total Data Points	228	228
Data Availability %	98.25%	98.25%

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
1	2023-05-18	51.72	297.23
2	2023-05-19	51.66	297.09
3	2023-05-20	50.63	297.59
4	2023-05-21	50.71	296.95
5	2023-05-22	51.52	295.38
6	2023-05-23	49.07	300.02
7	2023-05-24	50.93	295.44
8	2023-05-25	51.21	297.29
9	2023-05-26	50.52	296.74
10	2023-05-27	50.69	298.16
11	2023-05-28	51.52	296.56
12	2023-05-29	51.12	296.69
13	2023-05-30	50.24	297.09
14	2023-05-31	51.28	297.00
15	2023-06-01	44.02	260.71
16	2023-06-02	51.23	298.51
17	2023-06-03	50.84	296.05
18	2023-06-04	50.21	297.60
19	2023-06-05	53.46	298.13
20	2023-06-06	49.51	298.07
21	2023-06-07	48.78	282.87
22	2023-06-08	50.83	297.66
23	2023-06-09	51.17	297.43
24	2023-06-10	51.55	298.19
25	2023-06-11	51.88	296.78
26	2023-06-12	51.73	298.03
27	2023-06-13	50.70	297.25

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
28	2023-06-14	50.34	295.74
29	2023-06-15	50.90	296.87
30	2023-06-16	50.74	298.47
31	2023-06-17	49.88	297.43
32	2023-06-18	50.99	297.67
33	2023-06-19	50.60	296.91
34	2023-06-20	50.40	298.93
35	2023-06-21	51.77	298.17
36	2023-06-22	49.40	288.90
37	2023-06-23	51.75	297.49
38	2023-06-24	49.83	296.90
39	2023-06-25	50.13	297.49
40	2023-06-26	52.02	297.44
41	2023-06-27	51.26	298.26
42	2023-06-28	51.38	298.38
43	2023-06-29	51.23	297.68
44	2023-06-30	50.65	297.09
45	2023-07-01	51.30	296.58
46	2023-07-02	49.90	288.28
47	2023-07-03	51.71	297.11
48	2023-07-04	51.64	297.77
49	2023-07-05	50.91	297.53
50	2023-07-06	51.00	296.94
51	2023-07-07	50.87	297.33
52	2023-07-08	50.25	297.87
53	2023-07-09	52.10	296.93
54	2023-07-10	51.24	297.21
55	2023-07-11	51.31	297.04
56	2023-07-12	51.47	296.64
57	2023-07-13	50.04	297.92
58	2023-07-14	51.81	297.08
59	2023-07-15	50.12	298.60
60	2023-07-16	50.70	297.19
61	2023-07-17	50.54	297.24
62	2023-07-18	51.53	296.47
63	2023-07-19	51.71	298.80
64	2023-07-20	51.20	297.08
65	2023-07-21	50.69	296.96
66	2023-07-22	51.63	297.25
67	2023-07-23	51.85	297.75
68	2023-07-24	52.19	296.96
69	2023-07-25	51.23	297.29
70	2023-07-26	50.81	296.08
71	2023-07-27	51.44	297.46

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
72	2023-07-28	50.12	297.71
73	2023-07-29	50.34	296.76
74	2023-07-30	50.73	297.60
75	2023-07-31	52.26	295.74
76	2023-08-01	50.81	298.03
77	2023-08-02	51.21	297.69
78	2023-08-03	51.21	297.30
79	2023-08-04	52.05	297.09
80	2023-08-05	50.40	296.79
81	2023-08-06	51.86	296.15
82	2023-08-07	51.40	298.19
83	2023-08-08	50.54	298.14
84	2023-08-09	51.21	297.79
85	2023-08-10	51.45	296.74
86	2023-08-11	51.44	297.13
87	2023-08-12	50.43	296.86
88	2023-08-13	49.08	296.56
89	2023-08-14	52.23	296.78
90	2023-08-15	49.33	296.28
91	2023-08-16	51.58	298.13
92	2023-08-17	48.33	289.36
93	2023-08-18	53.04	296.21
94	2023-08-19	51.79	294.61
95	2023-08-20	52.15	296.25
96	2023-08-21	51.01	297.32
97	2023-08-22	51.20	296.99
98	2023-08-23	51.66	297.04
99	2023-08-24	51.74	297.81
100	2023-08-25	51.97	296.01
101	2023-08-26	51.36	298.19
102	2023-08-27	50.71	297.40
103	2023-08-28	49.99	297.56
104	2023-08-29	50.80	297.17
105	2023-08-30	50.88	297.71
106	2023-08-31	51.11	297.66
107	2023-09-01	50.38	296.14
108	2023-09-02	51.42	298.12
109	2023-09-03	51.96	296.40
110	2023-09-04	50.95	297.38
111	2023-09-05	51.84	298.39
112	2023-09-06	47.94	299.28
113	2023-09-07	51.34	295.71
114	2023-09-08	51.21	295.75
115	2023-09-09	50.21	296.47
116	2023-09-10	51.49	297.48

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
117	2023-09-11	51.67	296.76
118	2023-09-12	49.63	299.40
119	2023-09-13	52.42	299.58
120	2023-09-14	49.22	298.56
121	2023-09-15	51.69	297.89
122	2023-09-16	48.65	285.28
123	2023-09-17	51.88	296.67
124	2023-09-18	51.47	297.68
125	2023-09-19	50.86	296.50
126	2023-09-20	50.18	298.38
127	2023-09-21	51.48	296.84
128	2023-09-22	51.59	298.69
129	2023-09-23	51.50	297.51
130	2023-09-24	50.20	296.83
131	2023-09-25	50.82	296.16
132	2023-09-26	NA	NA
133	2023-09-27	NA	NA
134	2023-09-28	NA	NA
135	2023-09-29	44.23	286.98
136	2023-09-30	29.71	211.96
137	2023-10-01	44.27	287.51
138	2023-10-02	44.61	287.23
139	2023-10-03	44.11	287.46
140	2023-10-04	73.95	274.26
141	2023-10-05	74.02	273.80
142	2023-10-06	73.58	273.62
143	2023-10-07	73.94	273.87
144	2023-10-08	73.47	273.85
145	2023-10-09	73.86	273.58
146	2023-10-10	73.68	273.89
147	2023-10-11	73.71	273.83
148	2023-10-12	73.51	273.47
149	2023-10-13	73.60	273.64
150	2023-10-14	73.94	273.75
151	2023-10-15	73.46	273.86
152	2023-10-16	73.78	273.53
153	2023-10-17	73.54	273.63
154	2023-10-18	73.67	273.72
155	2023-10-19	73.74	273.73
156	2023-10-20	73.33	273.48
157	2023-10-21	73.95	273.88
158	2023-10-22	73.38	273.82
159	2023-10-23	73.70	273.60
160	2023-10-24	73.41	273.82
161	2023-10-25	73.59	273.87

SI No	Time	KILN2 RABH-RAW MILL-SO2 - (mg/Nm3) Raw	KILN2 RABH-RAW MILL-NOx - (mg/Nm3) Raw
162	2023-10-26	73.77	273.79
163	2023-10-27	73.57	273.76
164	2023-10-28	8.23	27.66
165	2023-10-29	20.23	2.13
166	2023-10-30	73.76	273.55
167	2023-10-31	65.28	230.57
168	2023-11-01	73.28	271.41
169	2023-11-02	73.98	274.02
170	2023-11-03	74.07	274.05
171	2023-11-04	74.44	274.16
172	2023-11-05	73.94	274.34
173	2023-11-06	74.29	274.10
174	2023-11-07	73.95	274.10
175	2023-11-08	74.09	274.18
176	2023-11-09	74.15	274.32
177	2023-11-10	73.97	274.08
178	2023-11-11	74.31	274.08
179	2023-11-12	73.87	274.28
180	2023-11-13	71.93	263.04
181	2023-11-14	8.96	10.08
182	2023-11-15	2.09	0.00
183	2023-11-16	0.30	0.00
184	2023-11-17	0.22	0.00
185	2023-11-18	0.08	0.00
186	2023-11-19	0.00	0.00
187	2023-11-20	0.00	0.00
188	2023-11-21	0.00	0.00
189	2023-11-22	0.00	0.00
190	2023-11-23	0.00	0.00
191	2023-11-24	0.00	0.00
192	2023-11-25	0.00	0.00
193	2023-11-26	0.00	0.00
194	2023-11-27	26.67	141.32
195	2023-11-28	51.95	274.00
196	2023-11-29	52.04	274.09
197	2023-11-30	52.15	274.31
198	2023-12-01	50.62	273.96
199	2023-12-02	50.06	273.90
200	2023-12-03	49.52	273.93
201	2023-12-04	49.79	273.77
202	2023-12-05	49.65	273.65
203	2023-12-06	49.70	273.00
204	2023-12-07	49.62	273.78
205	2023-12-08	49.35	273.65
206	2023-12-09	49.78	273.57

SI No	Time	KILN2 RABH-RAW MILL-SO <sub>2</sub> - (mg/Nm <sup>3</sup> ) Raw	KILN2 RABH-RAW MILL-NO <sub>x</sub> - (mg/Nm <sup>3</sup> ) Raw
207	2023-12-10	49.35	273.84
208	2023-12-11	46.01	279.38
209	2023-12-12	38.03	271.87
210	2023-12-13	40.12	287.54
211	2023-12-14	46.33	278.37
212	2023-12-15	49.27	273.52
213	2023-12-16	48.30	266.30
214	2023-12-17	49.40	273.74
215	2023-12-18	49.72	273.82
216	2023-12-19	49.49	273.63
217	2023-12-20	49.26	273.37
218	2023-12-21	49.43	273.64
219	2023-12-22	49.12	273.38
220	2023-12-23	49.46	273.48
221	2023-12-24	49.05	273.42
222	2023-12-25	49.42	273.63
223	2023-12-26	49.36	273.48
224	2023-12-27	48.68	273.74
225	2023-12-28	48.20	273.68
226	2023-12-29	48.16	273.51
227	2023-12-30	48.47	273.46
228	2023-12-31	NA	NA

Report Details: ANJANI | 2024-03-04 20:13:19 | Custom Report

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**From:** "ee-nlg-tspcb" <[ee-nlg-tspcb@telangana.gov.in](mailto:ee-nlg-tspcb@telangana.gov.in)>  
**To:** [ganeshphad@pennacement.com](mailto:ganeshphad@pennacement.com), "sureshkumar m" <[sureshkumar.m@deccancements.com](mailto:sureshkumar.m@deccancements.com)>, [srinivasreddymaddi65@gmail.com](mailto:srinivasreddymaddi65@gmail.com), [azeem@sagarcements.in](mailto:azeem@sagarcements.in), [sitaram@nclind.com](mailto:sitaram@nclind.com), [bsuresh@myhomegroup.in](mailto:bsuresh@myhomegroup.in), [keerthifactory@keerthiindustries.com](mailto:keerthifactory@keerthiindustries.com), "padmarao ch" <[padmarao.ch@priyacement.com](mailto:padmarao.ch@priyacement.com)>, "alla nagaraju" <[alla.nagaraju@zcltd.com](mailto:alla.nagaraju@zcltd.com)>, [kakatiyacement@gmail.com](mailto:kakatiyacement@gmail.com), "ramprasadkt" <[ramprasadkt@anjanicement.com](mailto:ramprasadkt@anjanicement.com)>, "dss.arjun" <[dss.arjun@anjanicement.com](mailto:dss.arjun@anjanicement.com)>  
**Sent:** Friday, January 27, 2023 1:52:44 PM  
**Subject:** Fwd: TSPCB-IT-Forwarding API document to all the existing OCEMS connected industries for data transmission to TSPCB's new OCEMS server- Requested-Reg.

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**From:** "Porika jawaharlal" <[see-uh6-tspcb@telangana.gov.in](mailto:see-uh6-tspcb@telangana.gov.in)>  
**To:** "VENKATNARSU MAKAM" <[ee-rr1-tspcb@telangana.gov.in](mailto:ee-rr1-tspcb@telangana.gov.in)>, "B Rajender" <[ee-rr2-tspcb@telangana.gov.in](mailto:ee-rr2-tspcb@telangana.gov.in)>, "Dr B Sangeetha" <[ee-hyd-tspcb@telangana.gov.in](mailto:ee-hyd-tspcb@telangana.gov.in)>, "Geeta sapare" <[ee-mdk1-tspcb@telangana.gov.in](mailto:ee-mdk1-tspcb@telangana.gov.in)>, "Kumar Pathak" <[ee-mdk2-tspcb@telangana.gov.in](mailto:ee-mdk2-tspcb@telangana.gov.in)>, "Bhookya Ravinder" <[ee-kgm-tspcb@telangana.gov.in](mailto:ee-kgm-tspcb@telangana.gov.in)>, "Bandi Bhikshapathi" <[ee-rgm-tspcb@telangana.gov.in](mailto:ee-rgm-tspcb@telangana.gov.in)>, "P. Suresh Babu" <[ee-nlg-tspcb@telangana.gov.in](mailto:ee-nlg-tspcb@telangana.gov.in)>, "Laxman Prasad Guska" <[ee-nzb-tspcb@telangana.gov.in](mailto:ee-nzb-tspcb@telangana.gov.in)>, "VENKATNARSU M" <[ee-wglu-tspcb@telangana.gov.in](mailto:ee-wglu-tspcb@telangana.gov.in)>, "DHANDU KRUPANAND" <[jcee-zhyd-tspcb@telangana.gov.in](mailto:jcee-zhyd-tspcb@telangana.gov.in)>, "Raghu Babu" <[jcee-zmdk-tspcb@telangana.gov.in](mailto:jcee-zmdk-tspcb@telangana.gov.in)>  
**Cc:** "B. Raghu" <[cee-tspcb@telangana.gov.in](mailto:cee-tspcb@telangana.gov.in)>, "nagesh C" <[cto-tspcb@telangana.gov.in](mailto:cto-tspcb@telangana.gov.in)>, "Dr S. Madhuri" <[ee3-uh5-tspcb@telangana.gov.in](mailto:ee3-uh5-tspcb@telangana.gov.in)>  
**Sent:** Thursday, January 26, 2023 11:59:27 AM  
**Subject:** TSPCB-IT-Forwarding API document to all the existing OCEMS connected industries for data transmission to TSPCB's new OCEMS server-Requested-Reg.

Dear ZOs/ ROs,

It is to inform that the Board has engaged M/s Knowledge Lens for development / maintenance of the online connectivity services of TSPCB. M/s. Knowledge Lens has completed the upgradation of OCEMS software and the same has been deployed on Telangana State Data Centre.

The new OCEMS URL is as follows:

URL : <https://tspcb.rtms.telangana.gov.in/#/login>

Username and Password: Will be the same as your old Application - For Industries. The login credentials for ROs will be communicated shortly.

M/s. Knowledge Lens has forwarded the Application Programmable Interface (API) document (attached) for Data Transmission to new TSPCB OCEMS server.

In this regard, ROs are hereby requested to forward the API document to all the existing OCEMS connected industries for changing over from the existing server

to the new TSPCB server. Also, requested to direct the industries to complete the online connectivity to the new TSPCB server by **27.01.2023**.

Further, for any queries or assistance, please contact by mail :  
[tspcbocemssupport@gmail.com](mailto:tspcbocemssupport@gmail.com).

The JCEE, ZO RC Puram and Hyderabad are requested to pursue and ensure that the industries are connected to the new server by 27.01.2023 and the list of connected industries may be forwarded so as to circulate the file to the Chairman, TSPCB.

This may be treated as **most urgent**.

With regards  
Senior Environmental Engineer  
(TF & IT - UH-VI)

## Annexure-A

**Details of Tickets raised for few parameters data not uploading in server**

DATE	TICKET NO.	ISSUE
02-Apr-23	SL54633	Data Not Upload
13-Jun-23	SL57314	Data Not Upload
25-Sep-23	SL61357	Data Not Upload
20-Oct-23	SL62510	Data Not Upload
14-Nov-23	SL63512	Data Not Upload
23-Nov-23	SL63747	Data Not Upload
07-Dec-23	SL64567	Data Not Upload
11-Dec-23	SL64770	Data Logger problem
16-Dec-23	SL64989	Problem Resolved

Zimbra: SupportLens:Ticket Created: SL54633 - Google Chrome

mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=6

Close Reply Reply to All Forward Delete Spam Actions

**SupportLens:Ticket Created: SL54633** 2 April, 2023 12:14

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgegens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL54633  
Title: Data Not Uploading-  
Issue Category: Data Not Uploading  
Industry name: Others  
Description: Our PC network is ok but Data not uploading  
Due Date: 2023-03-29 15:42:19

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get Supportlens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #Supportlens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 2 to reach our team in case of any issues.

Generated by Supportlens

Activate Windows  
Go to Settings to activate Windows.

Type here to search 13:28 03-03-2024

Zimbra: SupportLens:Ticket Created: SL57314 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=7

Close Reply Reply to All Forward Delete Spam Actions

**SupportLens:Ticket Created: SL57314** 13 June, 2023 10:31

From: "SupportLens" <alert@glensserver.com>  
To: (APCLD) "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgegens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL57314  
Title: Device Configuration/Updation-Parameter Configuration  
Issue Category: Device Configuration/Updation  
Industry name: Others  
Description: data uploading but some values shows NA, check the configuration  
Due Date: 2023-05-27 17:58:22

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 2 to reach our team in case of any issues.

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Zimbra: SupportLens:Ticket Created: SL61357 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=9

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**SupportLens:Ticket Created: SL61357** 25 September, 2023 17:26

From: "SupportLens" <alert@glensserver.com>  
To: (APCLD) "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> "m.durgaprasad" <m.durgaprasad@anjanicement.com> glenssupport@knowledgegens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL61357  
Title: Datalogger Connectivity-Data\_Upload\_Issues  
Issue Category: Datalogger Connectivity  
Industry name: Others  
Description: mA signal and network are ok, but data not uploading  
Due Date: 2023-09-27 17:14:22

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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Zimbra: SupportLens:Ticket Created: SL62510 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=10

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**SupportLens:Ticket Created: SL62510** 20 October, 2023 08:21

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgelens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL62510  
Title: Data Not Uploading-PC  
Issue Category: Data Not Uploading  
Industry name: Others  
Description: Sir data not uploading, data values shows NA  
Due Date: 2023-10-22 08:07:41

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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Zimbra: SupportLens:Ticket Created: SL63512 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=11

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**SupportLens:Ticket Created: SL63512** 14 November, 2023 08:37

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgelens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL63512  
Title: Data Mismatch-  
Issue Category: Data Mismatch  
Industry name: Others  
Description: Sir, data uploading but values mismatch to our mA signal  
Due Date: 2023-11-16 08:22:14

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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Zimbra: Fwd: SupportLens:Ticket Created: SL63747 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=12

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**Fwd: SupportLens:Ticket Created: SL63747** 23 November, 2023 18:30

From: "m.durgaprasad" <m.durgaprasad@anjanicement.com>  
To: "suresh" <suresh@knowledgelens.com>  
Cc: "dss.arjun" <dss.arjun@anjanicement.com> "g.chiranjeevi" <10133@anjanicement.com> glenssupport@knowledgelens.com alert@glensserver.com

Dear Sir,

Our Kiln 1 & 2 RABH So2, NOX data not uploading to CPCB website from months as per intimation CPCB office from Chennai we checked our side and found ok. we are raise the ticket ( SupportLens:Ticket Created: SL63747 18 Nov) but till date problem not resolved. So we request you to kindly advice to concern sort out the issue.

Regards

M.Durga Prasad  
Sr.Mgr - Inst  
Mob: 7382609526

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From: "alert" <alert@glensserver.com>  
To: APCLD, "g.chiranjeevi" <g.chiranjeevi@anjanicement.com>, glenssupport@knowledgelens.com  
Sent: Saturday, November 18, 2023 8:59:39 PM  
Subject: SupportLens:Ticket Created: SL63747

Hi,

A Support Lens ticket has been raised on behalf of you.

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Zimbra: SupportLens:Ticket Created: SL64567 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=13

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**SupportLens:Ticket Created: SL64567** 7 December, 2023 09:23

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgelens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL64567  
Title: Data Not Uploading-PC  
Issue Category: Data Not Uploading  
Industry name: Others  
Description: Sir, data not uploading from yesterday 6:45pm onwards, our side network is ok but data not uploading pls check it  
Due Date: 2023-12-09 09:28:56

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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Zimbra: SupportLens:Ticket Created: SL64770 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=14

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**SupportLens:Ticket Created: SL64770** 11 December, 2023 14:02

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgelens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL64770  
Title: Device Configuration/Updation-Parameter Configuration  
Issue Category: Device Configuration/Updation  
Industry name: Others  
Description: SIR KILN-1 SO2.NOX DATA LOGGER NOT WORKING SO NEW DATA LOGGER CONFIGURATION AND PARAMETER CONFIGURATION  
Due Date: 2023-12-13 14:07:46

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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Zimbra: SupportLens:Ticket Created: SL64989 - Google Chrome  
mail.anjanicement.com/public/launchNewWindow.jsp?skin=harmony&localeId=en\_US&full=1&childId=15

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**SupportLens:Ticket Created: SL64989** 16 December, 2023 08:35

From: "SupportLens" <alert@glensserver.com>  
To: APCLD "g.chiranjeevi" <g.chiranjeevi@anjanicement.com> glenssupport@knowledgelens.com

Hi,

A Support Lens ticket has been raised on behalf of you.

Thank you so much for reaching out! We've received your service request, and we just want to let you know that we'll be working on it. You'll hear back from us soon.

TicketNo: SL64989  
Title: Data Not Uploading-PC  
Issue Category: Data Not Uploading  
Industry name: Others  
Description: SIR, SOME PARAMETERS DATA NOT UPLOADING DUE TO CONVERTER SOME CHANNELS PROBLEM,SO CONFIGURE IP TO NEW CONVERTER AND ADD PARAMETERS FOR CHANNELS  
Due Date: 2023-12-18 08:41:04

Add comment regarding ticket, simply by replying to this mail or compose new message with subject '#ticketnumber(#SL101)'-'# is mandatory'. Please use the ticket number for all the future communication.

**Note:** To Get SupportLens Mail Service Features Details  
Please Mail to [alert@glensserver.com](mailto:alert@glensserver.com) with **Subject:** #SupportLens\_Help

**Contact Us:** Call our IVR assistance at 7291000123 and choose option 1 to reach our team in case of any issues.

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**BEFORE THE HON'BLE  
NATIONAL GREEN TRIBUNAL  
SOUTHERN BENCH, CHENNAI**

**Original Application No. 112 of 2023 (SZ)**

**In the matter of**

**M. Narasimha Rao**

**.....Applicant**

**Versus**

**Member Secretary, Telangana State  
Pollution Control Board and Ors.**

**..... Respondent(s)**

**REPORT FILED ON BEHALF OF  
CENTRAL POLLUTION  
CONTROL BOARD AS PER  
ORDER DATED 05.03.2024**

**N. Nathami**

**Counsel for CPCB**