



IT-11/11/2021-IT-HO-CPCB-HO

Date: 12.08.2025

To

The Member Secretary
State Pollution Control Board/Pollution Control Committee
(As per the list)

Sub: Directions under section 18(1)(b) of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 in the matter of ensuring adherence to the revised OCEMS protocols for calibration and alerts – regarding self-monitoring of Compliance.

WHEREAS, under Section 17 of the Air (Prevention & Control of Pollution) Act, 1981, one of the function of the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) is to plan a comprehensive programme for the prevention, control or abatement of air pollution in the State/Union territory and to secure the execution thereof; and

WHEREAS, under Section 16 of the Air (Prevention & Control of Pollution) Act, 1981, one of the functions of the Central Pollution Control Board (CPCB), constituted under Water (Prevention and Control of Pollution) Act, 1974 is to coordinate activities of the State Pollution Control Boards and Pollution Control Committees and to provide technical assistance and guidance to SPCBs / PCCs; and

WHEREAS, the SPCBs and PCCs are required to ensure installation and regular operation of the requisite pollution control facilities in the polluting industries; and

WHEREAS, there is need to inculcate habit of self-monitoring mechanism within the industries for complying the prescribed standards and this can be achieved by the methods like installing online effluent and emission monitoring devices; and

WHEREAS, for strengthening the monitoring and compliance through self-regulatory mechanism, online emission and effluent monitoring systems need to be installed and operated by the industries on 'polluter pays principle'; and

WHEREAS, it is becoming a need and necessity to regulate and minimize inspection of industries on routine basis and instead efforts need to be made to bring self-discipline in the industries to exercise self-monitoring & compliance and transmit data of effluent and emission compliance to SPCBs/ PCCs and to CPCB on continuous basis; and

WHEREAS, directions u/s 18(1)(b) of the Water (Prevention & Control of Pollution) Act, 1974, and u/s 18(1)(b) of the Air (Prevention & Control of Pollution) Act, 1981 have been issued to all the SPCBs/ PCCs on March 2, 2015 for further directing 17 categories of industries and common treatment facilities for installation of online continuous emission/effluent monitoring system (OCEMS) by 30.06.2015; and

'परिवेश भवन' पूर्वी अर्जुन नगर, दिल्ली - 110032.

Parivesh Bhawan, East Arjun Nagar, Delhi - 110 032.

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

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WHEREAS, CPCB website <http://cpcb.nic.in/Online-Monitoring-Industrial-Emission-Effluent/> contains all the details related to on-line monitoring system like parameters to be monitored, data submission procedure, guidelines, FAQ etc. which may be referred; and

WHEREAS, CPCB vide directions dated 29.12.2017 u/s 18(1)(b) of the Air (Prevention & Control of Pollution) Act, 1981 directed 4 SPCBs/PCCs namely- Delhi, Uttar Pradesh, Rajasthan and Haryana to direct all the Red category – air polluting industries located in 23 districts of National Capital Region and Delhi to Install online continuous Stack Emission Monitoring Systems in red category - air polluting industries for the consented parameters mentioned in the consent to operate/authorisation and ensure connection of OCEMS with the servers of CPCB/SPCB/PCC within stipulated time frame; and

WHEREAS, CPCB vide directions dated 18.06.2019 u/s 18(1)(b) of the Air (Prevention & Control of Pollution) Act, 1981 directed the aforesaid 4 SPCB/PCC of NCR Delhi to ensure closure of all medium and large scale red category air polluting industries, which have not installed and connected online continuous stack emission monitoring systems with CPCB & SPCB/PCC servers.

WHEREAS, CPCB has constituted a technical committee on 22.03.2024 to revise the OCEMS protocol for calibration and alerts, as per the directions of Hon'ble NGT in the OA no. 256 of 2020 (SZ), Suo Moto registered by the Tribunal based on the newspaper report published in "News Desk Magazine" dated 11.11.2020 under the caption "These six industries in North Chennai are polluting the air for more than half the year".

WHEREAS, the committee has finalized the said protocols, namely, (i) Online Automated Alerts Generation Protocol for OCEMS (Emission & Effluent) and (ii) Revised OCEMS Calibration Protocol, and have been made available on CPCB Website <https://cpcb.nic.in/ocems2/>

NOW, THEREFORE, in the exercise of the powers delegated under Section 18(1)(b) of the Water (Prevention & Control of Pollution) Act, 1974 and Section 18(1)(b) of the Air (Prevention & Control of Pollution), Act, 1981, it is hereby directed that all industries, who have installed OCEMS or require to install the same under jurisdiction of respective SPCB/PCC, be directed to adhere to the aforesaid revised OCEMS protocols for calibration and alerts. Further, compliance of the same be also ensured by respective SPCB/PCC.

The SPCB/PCC shall acknowledge the receipt of this direction and submit the "Action Taken Report" in compliance with these directions to CPCB within 15-days.


(Bharat Kumar Sharma)
Member Secretary

Copy to:

1. All Regional Directorates, CPCB
(As per the list)


(Bharat Kumar Sharma)

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Central Pollution Control Board

Revised OCEMS Calibration Protocol

July 2025

Parameter	Calibration/Calibration Check/Performance Testing Requirements	Description
<p align="center">Emission PM</p>	<p>Initial: Initial calibration at the time of installation (by instrument supplier).</p> <p>Quarterly: Calibration Check (in-house), quarterly.</p> <p>Annual: Annual Performance Testing (by EPA Recognized/NABL Accredited lab).</p> <p>Incidental: Calibration after any major repair in the system, change of lamp, readjustment of the alignment.</p>	<p>The Continuous Emission Monitoring System for Particulate Matter (PM CEMS) shall ideally be calibrated against isokinetic sampling method at six samples under running load.</p> <p>Note: In case, deviation of the comparison values (dust factor) for 02 (two) consecutive monitoring is more than 10%, the system shall be recalibrated against isokinetic sampling method, if possible, at six samples under running load.</p>
<p align="center">Emission Gaseous</p>	<p>Initial: Initial calibration at the time of installation (by instrument supplier).</p> <p>Fortnightly: Two Point (Zero and Span) Calibration Check (in-house), once in every fortnight.</p> <p>Three Months: Multi-point (at different concentration levels) Calibration (in-house), once every three months.</p> <p>Annual: Annual Performance Testing (by EPA Recognized/NABL Accredited lab)</p> <p>Incidental: Calibration after any major repair in the system, change of lamp, readjustment of the alignment.</p> <p>Note: Calibration shall include the whole CEMS System.</p>	<p>The instruments/analyzers for real time monitoring of gaseous emissions shall be calibrated with respect to their proper functioning, drift, linearity, detection limit and other relevant parameters, using standard methods and certified reference materials.</p> <p>Apart from certified gas cylinder-based audit, certified portable gas analyzers having NDIR/NDUV/FTIR, with proper sampling system, may also be used for calibration.</p>



Parameter	Calibration/Calibration Check/Performance Testing Requirements	Description
<p>Effluent Temperature, pH</p>	<p>Initial: Initial calibration at the time of installation (by instrument supplier).</p> <p>Fortnightly: Calibration Check (in-house), once in every fortnight.</p> <p>Annual: Annual Performance Testing (by EPA Recognized/NABL Accredited lab).</p> <p>Incidental: Calibration after any major repair in the system.</p>	<p>Temperature: In case, deviation of the comparison values for O₂ (two) consecutive monitoring is more than +/- 1 Degree Celsius. The system shall be recalibrated from the calibrated thermometer.</p> <p>pH: In case, deviation of the comparison values for O₂ (two) consecutive monitoring is more than +/- 0.2 from certified reference material, the system shall be recalibrated.</p>
<p>Effluent BOD, COD, TOC, TSS</p>	<p>Initial: Initial calibration at the time of installation (by instrument supplier).</p> <p>Monthly: Calibration check (in-house), once every month.</p> <p>Annual: Annual Performance Testing (by EPA Recognized/NABL Accredited lab).</p> <p>Incidental: Calibration after any major repair in the system.</p>	<p>BOD, COD, TOC, TSS: In case, deviation of the comparison values for O₂ (two) consecutive monitoring is more than +/- 20% from lab results, the system shall be recalibrated.</p>


(P. Jagan)

Online Automated Alerts Generation Protocol for OCEMS (Emission & Effluent)



Central Pollution Control Board

Delhi

July 2025


Online SMS Alerts Mechanism

- Online effluent/emission monitoring equipment are connected to Data Loggers/IoT Devices to transmit data to CPCB Servers.
- CPCB Server receives data at 15 min intervals through Data Loggers/IoT Devices. Server generates auto SMS Alerts to the registered mobile numbers.
- SMS Alerts: System would receive 15-min average values from the analyzers, based on which, the hourly SMS alerts may be transmitted when one-hour average value exceeds the prescribed limit, thereafter the next SMS alert may get generated if the average hourly value exceeds the limit. The yellow alerts may be assessed according to the number of such hourly SMS alerts.


Proposed Framework for Monitoring Compliance through OCEMS

- Hourly SMS alerts will be sent to industries for exceedances, as outlined in Online SMS Alerts Mechanism Section.
- Online data transmission categorized as – live, delay (no data transmission since last four hours), and offline (no data transmission since last 48 hours)
- Considering the online monitoring data, this monitoring protocol is being devised to enhance compliance level.
- Alerts to be generated based on exceedances, consistent and stable value, and connectivity status.
- These alerts are used for grading compliance by industries based on color coded scale as given below. The objective is to ensure proper operation & maintenance of Effluent/Emission Monitoring System.




<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p><u>ETP Parameters</u></p> <p><input type="checkbox"/> Exceedance: For every 02 SMS Alerts (consecutive or non-consecutive) generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Connectivity Failure: When there is connectivity failure due to Internet / power connectivity / sensor error / equipment failure, for four hours (consecutive or non-consecutive), in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, excluding pH, are consistent and stable, without any deviation (of +/- 5%) for 48 hours continuously.</p>	 <p>Yellow (Level-I)</p>	<p>➤ Corrective measures must be taken by industry immediately.</p> <p>➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB.</p>




<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p><u>Stack Parameters</u></p> <p><input type="checkbox"/> Exceedance: For every 02 SMS Alerts (consecutive or non-consecutive) generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p>Alerts for exceedance due to plant, boiler or equipment's start or stop must be excluded (logs must be recorded and special note to be sent to SPCB / CPCB in this regard after generation of yellow alert)</p> <p><input type="checkbox"/> Connectivity Failure: When there is connectivity failure due to Internet / power connectivity / sensor error / equipment failure, for four hours (consecutive or non-consecutive), in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, are consistent and stable, without any deviation (of +/- 5%) for 48 hours continuously.</p>	<div style="text-align: center;">  </div> <p>Yellow (Level-I)</p>	<p>➤ Corrective measures must be taken by industry immediately.</p> <p>➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB.</p>




<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p align="center"><u>ETP Parameters</u></p> <p><input type="checkbox"/> Exceedances (Continuous): For every 04 consecutive SMS Alerts generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Exceedances (Discrete): For every 27 Yellow Alerts (For Exceedance) generated during any 30-day moving period (7.5% of maximum possible yellow alerts in 30 days, i.e. 360).</p> <p><input type="checkbox"/> Connectivity Failure (Continuous): When there is Internet / power connectivity /sensor error / equipment failure continuously for 48 hours.</p> <p><input type="checkbox"/> Connectivity Failure (Discrete): When Internet / power connectivity /sensor error / equipment failure results in 12 Yellow Alerts (For Connectivity Failure) during any 30-day moving period.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, excluding pH, are consistent and stable, without any deviation (of +/- 5%) for 72 hours continuously.</p>	<p align="center">  Orange (Level-II) </p>	<p>➤ Corrective measures must be taken by industry immediately.</p> <p>➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB.</p> <p>➤ Industry to notify SPCB /CPCB about the incidence and corrective measures taken.</p>


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<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p><u>Stack Parameters</u></p> <p><input type="checkbox"/> Exceedances (Continuous): For every 04 consecutive SMS Alerts generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Exceedances (Discrete): For every 27 Yellow Alerts (For Exceedance) generated during any 30-day moving period (7.5% of maximum possible yellow alerts in 30 days, i.e. 360).</p> <p><input type="checkbox"/> Connectivity Failure (Continuous): When there is Internet / power connectivity /sensor error / equipment failure continuously for 48 hours.</p> <p><input type="checkbox"/> Connectivity Failure (Discrete): When Internet / power connectivity /sensor error / equipment failure results in 12 Yellow Alerts (For Connectivity Failure) during any 30-day moving period.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, are consistent and stable, without any deviation (of +/- 5%) for 72 hours continuously.</p>	<div style="text-align: center;">  </div> <p style="text-align: center;">Orange (Level-II)</p>	<p>➤ Corrective measures must be taken by industry immediately.</p> <p>➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB.</p> <p>➤ Industry to notify SPCB /CPCB about the incidence and corrective measures taken.</p>

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<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p align="center"><u>ETP Parameters</u></p> <p><input type="checkbox"/> Exceedances (Continuous): For every 08 consecutive SMS Alerts generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Exceedances (Discrete): For every 54 Yellow Alerts (For Exceedance) generated during any 30-day moving period (15% of maximum possible yellow alerts in 30 days, i.e. 360).</p> <p><input type="checkbox"/> Connectivity Failure (Continuous): When there is Internet / power connectivity /sensor error / equipment failure continuously for 96 hours.</p> <p><input type="checkbox"/> Connectivity Failure (Discrete): When Internet / power connectivity /sensor error / equipment failure results in 18 Yellow Alerts (For Connectivity Failure) during any 30-day moving period.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, excluding pH, are consistent and stable, without any deviation (of +/- 5%) for 144 hours continuously.</p>	<p align="center">  Red (Level-III) </p>	<ul style="list-style-type: none"> ➤ Industry must immediately impound any further discharge of effluents and corrective measures must be taken immediately by industry. ➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB. ➤ Industry to notify SPCB /CPCB about the incidence and corrective measures taken. ➤ Record the observations on the effluent characteristics during the past 24 hours and submit a report along with reasons for deviation in the ETP/Processes. ➤ Industry may be prioritized for inspection by SPCB. CPCB may also prioritize the industry for inspection.

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<u>Alert Trigger</u>	<u>Alert Code</u>	<u>Action</u>
<p align="center"><u>Stack Parameters</u></p> <p><input type="checkbox"/> Exceedances (Continuous): For every 08 consecutive SMS Alerts generated in a day (between 00:00 Hrs to 24:00 Hrs) for the registered parameters.</p> <p><input type="checkbox"/> Exceedances (Discrete): For every 54 Yellow Alerts (For Exceedance) generated during any 30-day moving period (15% of maximum possible yellow alerts in 30 days, i.e. 360).</p> <p><input type="checkbox"/> Connectivity Failure (Continuous): When there is Internet / power connectivity /sensor error / equipment failure continuously for 96 hours.</p> <p><input type="checkbox"/> Connectivity Failure (Discrete): When Internet / power connectivity /sensor error / equipment failure results in 18 Yellow Alerts (For Connectivity Failure) during any 30-day moving period.</p> <p><input type="checkbox"/> Consistent and Stable Values: When parameter values, are consistent and stable, without any deviation (of +/- 5%) for 144 hours continuously.</p>	<p align="center">  Red (Level-III) </p>	<ul style="list-style-type: none"> ➤ Industry must immediately impound any further emission and corrective measures must be taken immediately by industry. ➤ Industry to record the incidence and maintain the record for reference for SPCB / CPCB. ➤ Industry to notify SPCB /CPCB about the incidence and corrective measures taken. ➤ Record the observations on the emission characteristics during the past 24 hours and submit a report alongwith reasons for deviation in the APCDs/Processes. ➤ Industry may be prioritised for inspection by SPCB. CPCB may also prioritize the industry for inspection.


 (P. Jagan)

To,

Address List of Member Secretaries, SPCBs/PCCs

1.	The Member Secretary Andhra Pradesh Pollution Control Board D.No. 33-26-14 D/2, Near Sunrise Hospital, Pushpa Hotel Centre, Chalamvari Street, Kasturibaipet, Vijayawada- 520007 (Andhra Pradesh)	2.	The Member Secretary Arunachal Pradesh State Pollution Control Board Paryavaran Bhawan, Yupia Road, Papu Nalah, Naharlagun - 791110 (Arunachal Pradesh)
3.	The Member Secretary Assam Pollution Control Board Bamunimaidan, Guwahati - 781021 (Assam)	4.	The Member Secretary Bihar State Pollution Control Board Parivesh Bhawan, Plot No.N-B/2, Patliputra Industrial Area Patna-800010 (Bihar)
5.	The Member Secretary Chhattisgarh Environment Conservation Board ParyavasBhawan, North Block, Sector-19 Atal Nagar, Raipur- 492 002 (Chhattisgarh)	6.	The Member Secretary Goa State Pollution Control Board Nr. Pilerne Industrial Estate, Opp. Saligao Seminary, Saligao ,Bardez,- 403511(Goa)
7.	The Member Secretary Gujarat Pollution Control Board Paryavaran Bhawan, Sector-10A, Gandhinagar- 382043 (Gujarat)	8.	The Member Secretary Haryana State Pollution Control Board C-11, Sector 6, Panchkula- 134109 (Haryana)
9.	The Member Secretary Himachal Pradesh State Pollution Control Board Paryavaran Bhawan, Phase III, New Shimla - 171009	10.	The Member Secretary Jammu & Kashmir Pollution Control Committee, Parivesh Bhawan, Forest Complex, Gladni, Narwal, Transport Nagar, Jammu-180004
11.	The Member Secretary Jharkhand State Pollution Control Board T.A Building, HEC Campus, P.O. Dhurwa Ranchi - 834004 (Jharkhand)	12.	The Member Secretary Karnataka State Pollution Control Board Parisara Bhawan, #49, Church Street, Bengaluru - 560 001 (Karnataka)
13.	The Member Secretary Kerala State Pollution Control Board Plamoodu, Pattom P.O Thiruvananthapuram-695004 (Kerala)	14.	The Member Secretary Maharashtra Pollution Control Board Kalpataru Point, 3rd& 4th floor, Opp. PVR Cinema, Sion Circle (E), Mumbai- 400022 (Maharashtra)
15.	The Member Secretary Manipur Pollution Control Board Lamphelpat, Imphal West D.C. Office Complex - 795004 (Manipur)	16.	The Member Secretary Mizoram State Pollution Control Board New Secretariat Complex, Khatla, Thlanual Peng, Aizwal Mizoram- 796001
17.	The Member Secretary Meghalaya State Pollution Control Board Arden, Lumpyngngad, Shillong - 793014	18.	The Member Secretary Madhya Pradesh Pollution Control Board ParyavaranParisar, E-5 Arera Colony Bhopal - 462016
19.	The Member Secretary Nagaland State Pollution Control Board Signal Point, Dimapur, Nagaland - 797112	20.	The Member Secretary Odisha State Pollution Control Board Paribesh Bhawan A-118, Nilakanta Nagar, Unit -VIII,

			Bhubaneswar – 751012.
21	The Member Secretary Punjab State Pollution Control Board Nabha Road, ITI Rd, Adarsh Nagar, Prem Nagar, Patiala - 147001.	22	The Member Secretary Sikkim State Pollution Control Board Department of Forest, Environment & Wildlife Management Government of Sikkim, Deorali, Gangtok, -737102 (Sikkim)
23.	The Member Secretary Rajasthan State Pollution Control Board A-4 Institutional Area, Jhalane Dungri Jaipur – 302004. (Rajasthan)	24.	The Member Secretary Telangana Pollution Control Board Paryavaran Bhavan A-3, Industrial Estate, Sanath Nagar, Hyderabad – 500 018 (Telangana)
25	The Member Secretary Tripura State Pollution Control Board Parivesh Bhawan Pt. Nehru Complex, Gorkhabasti P.O., Kunjaban, Agartala, Tripura - 799 006	26	The Member Secretary Tamil Nadu Pollution Control Board No. 76, Mount Salai, Guindy, Chennai – 600032 (Tamil Nadu)
27.	The Member Secretary Uttarakhand Pollution Control Board Gaura Devi Bhawan, 46 B IT Park Sahastradhara, Dehradun-248001 Uttarakhand	28.	The Member Secretary Uttar Pradesh Pollution Control Board Building No. TC-12V VibhutiKhand, Gomti Nagar, Lucknow– 226010. (Uttar Pradesh)
29.	The Member Secretary Andaman & Nicobar Islands Pollution Control Committee Department of Science & Technology Dollyganj Van Sadan, Haddo P.O., Port Blair-744102 (Andaman & Nicobar)	30	The Member Secretary Chandigarh Pollution Control Committee Paryavaran Bhawan Madhya Marg, Sector - 19 B, Chandigarh – 160019. Chandigarh
31.	The Member Secretary Delhi Pollution Control Committee 4 th & 5 th Floor, ISBT Building, Kashmere Gate, Delhi - 110006.	32.	The Member Secretary Daman, Diu & Dadra Nagar Haveli Pollution Control Committee 1 st Floor, Udhog Bhavan Bhenslore, Dunetha Nani Daman, Daman – 396210
33.	The Member Secretary Lakshadweep Pollution Control Committee Lakshadweep Administration Department of Science, Technology & Environment Kavarati – 682555. (Lakshadweep)	34.	The Member Secretary Puducherry Pollution Control Committee Department of Science, Technology & Environment 3rd Floor, Housing Board Complex, Anna Nagar, Nellithope, Puducherry – 605 005
35.	The Member Secretary West Bengal Pollution Control Board Paribesh Bhavan Canteen, 10A, Sector III, Bidhannagar, Kolkata- 700106 West Bengal	36	The Member Secretary Ladakh Pollution Control Committee Skara Yokma, Near KBR Airport, Leh-194101 UT of Ladakh

Address list of The Regional Directors, CPCB

<p>1. The Regional Director (Kolkata) Central Pollution Control Board 502, Southend Conclave 1582, Rajdanga Main Road Kolkata-700107</p> <p>E-mail:- (rdkolkata.epcb@gov.in)</p>	<p>2. The Regional Director(Vadodara) Central Pollution Control Board Parivesh Bhawan, Opp. Ward No. 10 VMC Office Subhanpura, Vadodara – 390 023 Gujarat</p> <p>E-mail: - (pcrdvad.epcb@gov.in)</p>
<p>3. The Regional Director (Shillong) Central Pollution Control Board BSNL NE- 1, Telecom Circle CTO Building Ground Floor Shillong-793001</p> <p>E-mail: - (zoshillong.epcb@nic.in)</p>	<p>4. The Regional Director (Bhopal) Central Pollution Control Board 3rd Floor, Sahkar Bhawan North T.T Nagar Bhopal- 462003</p> <p>E-mail: - (epcb.bhopal@gov.in)</p>
<p>5. The Regional Director (Lucknow) Central Pollution Control Board Ground Floor, PICUP Bhawan Vibhuti Khand, Gomti Nagar Lucknow- 226020</p> <p>E-mail: - (zolucknow.epcb@nic.in)</p>	<p>6. The Regional Director (Bengaluru) Central Pollution Control Board 1st& 2nd Floors, Nisarga Bhawan A-Block, Thimmaiah Main Road 7th D Cross, Shivanagar Opposite Pushpanjali Theatre Bengaluru-560010</p> <p>E-mail:- (zobangalore.epcb@nic.in)</p>
<p>7. The Regional Director(Chandigarh) Central Pollution Control Board BSNL Exchange, 2nd Floor Sector 49-C, Chandigarh-160047</p> <p>E-mail: - (rdchandigarh.epcb@gov.in)</p>	<p>8. The Regional Director (Chennai) Central Pollution Control Board Regional Directorate - Chennai 2nd Floor, 40-E, BSNL Building TVK Industrial Estate, CIPET Road, Guindy, Chennai – 600032.</p> <p>E-mail: - (rdchennai.epcb@gov.in)</p>
<p>9. The Regional Director (Pune) Central Pollution Control Board Row House No. 1, Nisarg Vihar, Near Mitcon International Public School, Balewadi, Pune-411045</p> <p>E-mail: - (rdpune.epcb@gov.in)</p>	

Address list of The Regional Directors, CPCB

<p>1. The Regional Director (Kolkata) Central Pollution Control Board 502, Southend Conclave 1582, Rajdanga Main Road Kolkata-700107</p> <p>E-mail:- (rdkolkata.epcb@gov.in)</p>	<p>2. The Regional Director(Vadodara) Central Pollution Control Board Parivesh Bhawan, Opp. Ward No. 10 VMC Office Subhanpura, Vadodara – 390 023 Gujarat</p> <p>E-mail: - (pcrdvad.epcb@gov.in)</p>
<p>3. The Regional Director (Shillong) Central Pollution Control Board BSNL NE- 1, Telecom Circle CTO Building Ground Floor Shillong-793001</p> <p>E-mail: - (zoshillong.epcb@nic.in)</p>	<p>4. The Regional Director (Bhopal) Central Pollution Control Board 3rd Floor, Sahkar Bhawan North T.T Nagar Bhopal- 462003</p> <p>E-mail: - (epcb.bhopal@gov.in)</p>
<p>5. The Regional Director (Lucknow) Central Pollution Control Board Ground Floor, PICUP Bhawan Vibhuti Khand, Gomti Nagar Lucknow- 226020</p> <p>E-mail: - (zolucknow.epcb@nic.in)</p>	<p>6. The Regional Director (Bengaluru) Central Pollution Control Board 1st& 2nd Floors, Nisarga Bhawan A-Block, Thimmaiah Main Road 7th D Cross, Shivanagar Opposite Pushpanjali Theatre Bengaluru-560010</p> <p>E-mail:- (zobangalore.epcb@nic.in)</p>
<p>7. The Regional Director(Chandigarh) Central Pollution Control Board BSNL Exchange, 2nd Floor Sector 49-C, Chandigarh-160047</p> <p>E-mail: - (rdchandigarh.epcb@gov.in)</p>	<p>8. The Regional Director (Chennai) Central Pollution Control Board Regional Directorate - Chennai 2nd Floor, 40-E, BSNL Building TVK Industrial Estate, CIPET Road, Guindy, Chennai – 600032.</p> <p>E-mail: - (rdchennai.epcb@gov.in)</p>
<p>9. The Regional Director (Pune) Central Pollution Control Board Row House No. 1, Nisarg Vihar, Near Mitcon International Public School, Balewadi, Pune-411045</p> <p>E-mail: - (rdpune.epcb@gov.in)</p>	