



Rajasthan State Pollution Control Board

Headquarter, 4, Institutional Area, JhalanaDoongri, Jaipur-302004
Phone: 0141-27168049, 2716800 e-mail: member-secretary@rpcb.nic.in
HelplineNo. : 0141-2716877

No. F.11(495)/RSPCB/OCEMS/ 195-206

Date: 27-6-24

ORDER

In order to ensure the verification, validation, and accuracy check of the Online Continuous Monitoring Systems (OCEMS) installed in various industrial units across the State, the following Board Officials are hereby nominated as Nodal/Co-Nodal Officers for the effective implementation of OCEMS in industrial units within their respective jurisdiction:

S.No.	Name of Regional Office	Details of Nodal Officer
1.	Alwar, Bhiwadi, Bikaner, Bharatpur, Balotara Bhilwara, Chittorgarh, Kishangarh, Jodhpur, Kota, Sikar, Pali, Udaipur, Nagaur, Banswara, Bundi, Hanumangarh, Jaisalmer, Rajsamand, Jhalawar, Sirohi, Sawai Madhopur, Jhunjhunu,	Laboratory In-Charges in their respective jurisdiction.
2.	Jaipur (North) & Jaipur (South)	Sh. Vimal Poswal (Supt. SO).
Details of Co-Nodal Officers		
3.	Nagaur	Sh. Bhagchand Yadav (SSO)
4.	Jaipur (North)	Sh. Niranjana Atal (JSO)
5.	Banswara	Sh. Kanhaiyalal Patidar (JEE)
6.	Bundi	Sh. Dileep Kumar Meena (JEE)
7.	Hanumangarh	Sh. Mukesh Kumar (JEE)
8.	Jaisalmer	Sh. Prem Kr. Paliwal (JEE)
9.	Jhalawar	Sh. Rahul Sharma (JEE)
10.	Jhunjhunu	Ms Meenal Puniya (JEE)
11.	Rajsamand	Sh. Suryopal Labaniya (JEE)
12.	Sawai Madhopur	Sh. Rajkumar Gurjar (JEE)
13.	Sirohi	Sh. Shankarlal (JEE)

Signature valid

Digitally signed by N. V. Jai
Designation: Member Secretary
Date: 2024.06.26 22:27:40 IST
Reason: Approved



o/c



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Role & Responsibilities of Nodal/Co-Nodal Officers: -

- Maintaining an up-to-date inventory and records of units under OCEMS within their jurisdiction regarding analyzers, flow meters, PTZ camera(s) i.e. Make/Model, certification, instrument range, measurement range, calibration protocol & frequency, specifications and applicable parameters.
- Identification of units required to install OCEMS as per CPCB/SPCB guidelines.
- Ensure the installation of all applicable CEMS/CEQMS/Flow meter(S)/ PTZ cameras for emission and effluent parameters in units as per guidelines issued by CPCB/SPCB.
- Visit the units for physical verification and audit of OCEMS along with manual sampling/monitoring in coordination with concerned laboratory In-charge and report findings to the OCEMS cell.
- Ensure the correct selection and installation of analyzers as per CPCB/SPCB guidelines.
- Regular communication with OCEMS cell for any clarification.
- Regular communication with industries having OCEMS through a common Whatsapp group ensuring regular updates of OCEMS related issues.
- Regularly check and analyze data from units within their jurisdiction (data availability, repeatability, exceedences, data tempering etc.).
- Ensure compliance related to calibration of OCEMS from industrial units as per frequency decided.
- Ensure compliance of all directions issued by CPCB/SPCB time to time from the applicable units.
- Ensure compliance of orders/guidelines/directions related to OCEMS issued from Head Office time to time.
- All Co- Nodal officers shall report to Nodal Officers.
- All nodal officers shall submit action taken report to OCEMS cell on monthly basis.

All Regional Officers are also directed to ensure the inclusion of observations related to OCEMS (format enclosed) in the inspection report during routine inspections of the units having OCEMS and shall also endorse a copy of inspection reports to OCEMS cell for further course of action.

Signature valid (Vijai N.)
Member Secretary

Digitally signed by N. Vijai
Designation: Member Secretary
RajKaj Re 839731 Date: 2024.06.26 22:27:40 IST
Reason: Approver



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Copy to following for information and necessary action:-

1. P.S to Chairperson, RSPCB, Jaipur
2. Sr. PA to Member Secretary, RSPCB, Jaipur
3. Joint Secretary, RSPCB, Jaipur.
4. CEE/CSO, RSPCB, Jaipur
5. All GICs, HO, RSPCB, Jaipur -with direction to comment on OCEMS status in routine files which are related to Consent matter including connectivity, data availability, quality of data & exceedences.
6. All Regional Officers for compliance.
7. All above nominated officials for compliance.
8. Progammer, RSPCB, Jaipur with direction to upload the order on the website of RSPCB.
9. Master file.

Member Secretary

Signature valid

Digitally signed by N. V. Jai
RajKaj R Designation, Member Secretary
839731 Date: 2024.06.26 22:27:40 IST
Reason: Approved

Format for reporting related to OCEMS (To be included in routine Inspection report)

S.N.	Particulars	Status	
1.	OCEMS Applicable for emission/effluent/both		
	Quantity of Effluent Generation		
	Applicable Parameters		
	Parameters being monitored and configured		
2.	Installation Status of OCEMS in Unit		
	(A) In emission (PM/gaseous/Both)		
	Name of Gaseous parameters		
	Location of OCEMS		
	Is selected site/location appropriate or not (PM/gaseous)		
	(B) In Effluent -ZLD units:- (select from a/b/c)	Numbers of Flow meters required:	
		Details of flow meters installed (Locations):	
		a) ETP+RO+RO Reject Management System etc.	(i)
		b) NO ETP, Recirculation in process.	(II)
	c) Any Other (Specify):	(III)	
	Gap between required and installed flow meters		
	(C) In effluent-Non ZLD units	Name of applicable parameters:	
		Location of OCEMS	
Location of Flow Meter			
Appropriate site/location selected for OCEMS (yes/no)			
3.	Status of PTZ camera		
	Applicable for emission/effluent/Both		
	Location		
	All emission/effluent discharge points are covered /not covered		
4.	Data availability (last three months) Parameter wise		
	Details of sampling/monitoring during visit with reference to OCEMS		
	Deviation in results of OCEMS as compared to Lab results (parameter wise)		
5.	Specific Non Compliances observed during visit with reference to OCEMS		
6.	Remarks (if any):-		

(Inspected By)
Name & Designation