



Rajasthan State Pollution Control Board

Headquarter, 4, Institutional Area, JhalanaDoongri, Jaipur-302004

Phone :0141-5159699,5159604 e-mail : member-secretary@rspb.nic.in

TollFreeHelpLineNo. : 18001806127 Ext. 7

F.14(Adm-5)/RPCB/Project/V-III /4-6-91

Date: 10/04/2023

Office Order

The State Board is empowered under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 (as amended from time to time) and Environmental Protection Act, 1986 and various rules issued there under, to inspect the pollution control measures installed/ adopted by any unit for control of pollution.

Further to this, all 17 category highly polluting industries, Common Treatment Disposal Facilities, Red category industries in National Capital Region in the state, Sewage Treatment Plants and Dairies, all industries under MSME grant scheme and industries with effluent generation more than 100 Kilo Liters per Day (KLD) units have been directed by the State Board to install Online Continuous Emission/ Effluent Monitoring System (OCEMS).

Matter regarding inspection and monitoring of industries covered under the ambit of OCEMS has been reviewed by the State Board and it has been decided that the inspection/ monitoring of all units covered under OCEMS shall mandatorily be carried out by a joint team of technical and scientific officials of the respective Regional Office/ Head Office, as per the prevailing delegation of power. Monitoring of ambient air/ stack emission or sampling of effluent shall also be done during the course of inspection.

However, in case of industries located under jurisdiction of Regional Offices not having Regional Laboratory, the inspection and monitoring shall be done as under:

- i. Case I: Units having source of waste water only and no stack to be monitored: In this case samples of effluent shall be collected by the Regional Office, where unit is located.
- ii. Case II: Units having source of stack emissions (to be monitored)- The Regional Office where units is located, after consulting the Regional Officer or Incharge of attached Regional Laboratory shall decide the date of inspection and monitoring. The inspection and monitoring shall be carried out jointly by officials of Regional Office and attached Regional Laboratory.

All Group In-charges/ Regional Officers/Nodal Officer, OCEMS are directed to ensure strict compliance of the above.

The mandate for all inspection shall be generated by Regional Officer, where the unit is located. This order shall come into force with immediate effect.

This bears approval of the competent authority.

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(Niraj Mathur)
Chief Environmental Engineer



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
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Copy to following for information/ necessary action please:

1. P.S. to Chairperson, RSPCB, Jaipur.
2. Sr.PA to Member Secretary, RSPCB, Jaipur.
3. CEE/CAO/CSO/HOO, RSPCB, Jaipur.
4. The Group In-Charge, HBC/Mines & SCMG-DS& Legal /CD &PDF/ Planning/ CPP, Plastic &, ECC/Hazardous Waste Cell/ Textile&Liquid Waste/ OGM/ MUID/ Training Project & IEC/ BMW/Solid & E-waste/ PCV, Complaints, Grievances, VIP & EC Compliance/ RTI cell, RSPCB, Jaipur.
5. The Regional Officer, Regional Office, RSPCB, Alwar/ Balotra/ Bharatpur/ Bhiwadi/ Bhilwara/ Bikaner/ Chittorgarh/ Jaipur South/ Jaipur North/ Jodhpur/ Kishangarh/ Kota/ Pali/ Sikar/ Udaipur/ Bundi/ Hanumangarh/ Jaisalmer/ Sirohi /Jhalawar/ Sawai Madhopur/ Jhunjhunu/ Rajsamand/ Banswara/ Nagaur.
6. The ACP, RSPCB, Jaipur with directions to upload on the State Board's website.


Chief Environmental Engineer