



राजस्थान राज्य प्रदूषण नियंत्रण मण्डल
RAJASTHAN STATE POLLUTION CONTROL BOARD

4, Institutional Area, Jhalana Doongri, Jaipur
Phone: 5101871, 5101872 PBX 5159600, 5159699, Fax: 5159694 to 97.

Office Order

Sub :- Empowerment of the officers of the State Board, under the provisions of section 21 and section 23 of the Water (Prevention and Control of Pollution) Act, 1974 and under Section 24 and 26 of Air (Prevention and Control of Pollution) Act, 1981

In compliance to decision taken on agenda item no. 131.1 of the Board Meeting, in partial review/ modification of the earlier orders issued for empowerment of the officers to exercise powers under the provisions of section 21 and 23 of the Water (Prevention and Control of Pollution) Act, 1974, and under section 24 and 26 of the Air (Prevention and Control of Pollution) Act, 1981, all the officers of the Rajasthan State Pollution Control Board, in the rank of Junior Environmental Engineer and above and Junior Scientific Officer and above are conferred the powers for the purpose of taking samples of water from any stream or well or samples of any sewage or trade effluent or of samples of air or emission from any chimney, flue or duct or any other outlet as also for making entry, conducting inspection/search and for carrying out seizure of any plant, record, register, document or other material object.

Sd _____
Member Secretary

No. F 14(15) Policy/RSPCB/Plg/ 5934-64

Date: 15/2/2012

Copy to the following for information and necessary action:-

1. PA to Chairperson, RSPCB, Jaipur.
2. Sr. PA to Member Secretary, RSPCB, Jaipur.
3. Chief Environmental Engineer, RSPCB, Jaipur
4. Chief Scientific Officer, RSPCB, Jaipur
5. SEE (Admn.), RSPCB, Jaipur.
6. Group Incharge-Plg-DF/ TCD/ SWMC/ CPM/ CCC/ MUID/Cess/ Hotel/ PAAC/ SCM/ Mining / VTR, RSPCB, Jaipur.
7. Regional Officer, RSPCB,Jaipur/Alwar/Bhilwara/Udaipur/Jodhpur/Kota /Pali /Balotra/Sikar/Chittorgarh/ Kishangarh/ Bharatpur/Bikaner.
8. Incharge Computer, RSPCB, Jaipur for display on website of the State Board.

J _____
Chief Environmental Engineer