

राजस्थान राज—पत्र विशेषांक

RAJASTHAN GAZETTE Extraordinary

साधिकांर प्रकाशित

Published by Authority

ज्येष्ठ 22, बुधवार, शाके 1935-जून 12, 2013 Jyaistha 22, Wednesday, Saka 1935-June 12, 2013

भाग 6 (ख)

जिला बोर्डों, परिषदों एवं नगर आयोजना संबंधी विज्ञप्तियां आदि। RAJASTHAN STATE POLLUTION CONTROL BOARD NOTIFICATIONS

Jaipur June 12, 2013

No. F.11(272)/RPCB/Lab/:— The State Board, in exercise of the power conferred under the provisions of Section 17(2) of the Air(Prevention and Control of Pollution)Act, 1981; the State Board hereby recognizes the laboratories specified in Column No.(2) of the table below as Air laboratories to enable the State Board to perform its function efficiently, under the provision of Section 17 of the Act, for the purpose of analysis of samples of air or of emission of air pollutants, specified in Column No. (3) and validity as specified in Column No. (4).

S. No.	Name of Lab. & Address	Parameters all attentions of the continue	Recognition with effect from and valid up to
1	rusami pipeliani 2	20 mg 100 grillweitin to	107.00 4
	Laboratory, 267 Udyog Vihar, Phase-IV, Gurgaon - Haryana- 122015	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological	12-06-2013 to
gaineo Sinte	M/s Universal Analytical Laboratory, Dharuhera — Bhiwadi Road, Opposite Sector — 4A, Dharuhera Rewari, Haryana.	parameters, Noise Pollution Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution	12-06-2013 to 11-06-2015
3. andia	M/s Sophisticated Industrial Materials Analytic Labs. Pvt. Ltd., A-3/7, Mayapuri Industrial Area, New Delhi- 110064,	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution	12-06-2013 to 11-06-2015
4. sban si , N	M/s Wolkem India Limited , Environmental & Chemical Laboratory,E-102, Mewar Industrial Area Madri, Udaipur	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution	12-06-2013 to 11-06-2015
5.	M/s J.M.Enviro Lab Pvt. Ltd. (P) Ltd, Ist, & 2nd Floor S.C.O. 16, Sector 10-A Pace City, Gurgaon - Haryana-122001	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution	12-06-2013 to 11-06-2015

The recognition of above laboratories is subject to following conditions:

(1) (i) The laboratories recognized herein above shall, during each financial year, prepare yearly report giving till account of the functions performed by them in the state of Rajasthan under the provisions of Section 17, during the previous financial year

and shall send to the State Board 30 th April for being included in the State Board's annual report.

This recognition shall not be considered as a 'Registration' as approved consultant by the Board for any other purposes whatsoever.

The recognition shall not be treated as guarantee for award of project by the State (iii)

The data/reports generated shall not be considered as prepared under the provisions (iv) of Act and Statutes, applicable to State Pollution Control Board, or having the approval of the Board.

The recognized lab shall be eligible to undertake characterization of ambient air / Fugitive emissions / Stack emissions / Noise samples delivered by the State Board or other agencies/industries under Environment Protection Act /Air Act.

The Board shall not be bound to accept any of the report/data information furnished Vo. F.11(272)/RPCB/Lab/- The State Board in extra dal bezingoost yet ferred under

(vii) Any changes in recognized lab structure shall be duly reported to the Board within as would be fifteen days including changes in infrastructure facilities and manpower. 5 and 5 and

(viii) Recognized Lab shall furnish complete information as and when required by the in to noise State Board regarding work/project executed by it in the State of Rajasthan 1992 to

On expiry of validity period of recognition, the same shall stand terminated unless it is renewed by the State Board. The State Board may consider renewal of nothing recognition for appropriate period provided it is applied in prescribed format three Name of Lab. & Address months prior to the date of expiry.

(2) The recognition may be withdrawn by the State Board subject to the violation of any of the following conditions:-

If it is found that any of the recognized lab. Submitting any analysis report within prescribes limits of standards for industry where Pollution Control systems have not been installed as per the statutory requirement; State Board will withdraw the recognition without any reference.

If any recognized lab owner has any kinship or is in any way related to any Board (ii) employee, such information should be disclosed before the State Board.

The State Board has right to inspect any recognized lab at any time without giving any prior notice and if it is found that the concerned recognized lab is not equipped with proper facilities to analyze the samples, recognition may be withdrawn.

If the recognized lab failed to achieve the satisfactory performance regarding testing of the coded samples supplied by the Central Pollution Control Board or State Board or any other authority approved by the RSPCB in such cases, recognition E105 will be withdrawn, and nonlifed 11/4 scheduled

(v) The said recognition of lab. Is only for analyzing ambient air / Fugitive emissions / Stack emissions / Noise samples but not for any consultancy work on ndustrial Area, New 14 lb. environmental matters.igolumosam-osak

The State Board shall reserve the right for withdrawal of the recognition any time (3) incase of violation of above conditions. M/s Wolkem Index 1 and Pollution Parametre for 12-06-201

2101-30-11 donte nie tas Jaipur, June 12, 2013 m at la ladremonyana No. F.11(272)/RPCB/Lab/:- The State Board, in exercise of the power conferred under the provisions of Section 17(2) of the Water(Prevention and Control of Pollution)Act, 1974; the State Board hereby recognizes the laboratories specified in Column No.(2) of the table below as Water laboratories to enable the State Board to perform its function efficiently, under the provision of Section 17 of the Act, for the purpose of analysis of samples of Water from any stream or well or of samples of any sewage or trade effluents, specified in Column No. (3) and validity as specified in Column No. (4) Non-the chail 100 11 analysist - nongruio

S. No.	Name of Lab. & Address	Parameters de 10 BO	Recognition with effect from and valid up to
ip ale	M/S SGS India Pvt. Ltd. Multi- Laboratory, 267, Udyog Vihar, Phase-IV, Gurgaon	Physical, Chemical,	12-06-2013 to

भाग1			61(3)
10	es of bolston (see 2 m. m et ac milen	lab year and spit3/contact to congre	in year ti 4 (**)
2. aggin	M/s Universal Analytical Laboratory Dharuhera – Bhiwadi Road Opposite Sector – 4A Dharuhera Rewari, Haryana.	Organic Parameters in water and waste water	11-06-2015 (Fig. 1)
3.	M/s M.E. Testing Laboratory, C-31, Urmila Marg, Hanuman Nagar Kati Pura Road, Jaipur	Physical, Chemical, Organic Parameters in water and waste water	
4.636	M/s Sophisticated Industrial Materials Analytic Labs Pvt. Ltd., A-3/7, Mayapuri Industrial Area, Phase- II, New Delhi-110064.		11-06-2015
5.	M/s Enviro Lab, S- 3, Phase – II, (Near Dee Pharma) Industrial Area Bhiwadi- 301019, Dist Alwar	Physical, Chemical, Organic Parameters in water and waste water	12-06-2013 to 11-06-2015
6.	M/s Wolkem India Limited', Environmental & Chemical Laboratory, E-102, Mewar Industrial Area, Madri Udaipur	Physical, Chemical, Organic Parameters in water and waste water	12-06-2013 to 11-06-2015
7.	M/s J.M.Enviro Lab Pvt. Ltd. (P) Ltd, Ist & 2nd Floor S.C.O. 16, Sector 10-A Pace City, Gurgaon, Haryana- 122001	Physical, Chemical, Organic Parameters in water and waste water	12-06-2013 to 11-06-2015

The recognition of above laboratories is subject to following conditions:-

- (1) (i) The laboratories recognized herein above shall, during each financial year, prepare yearly report giving full account of the functions performed by them in the state of Rajasthan under the provisions of Section 17, during the previous financial year and shall send to the State Board by 30 th April for being included in the State Board's annual report.
 - (ii) This recognition shall not be considered as a 'Registration' as approved consultant by the Board for any other purposes whatsoever.
 - (x) The recognition shall not be treated as guarantee for award of project by the State Board.
 - (xi) The data/reports generated shall not be considered as prepared under the provisions of Act and Statutes, applicable to State Pollution Control Board, or having the approval of the Board.
 - (xii) The recognized lab shall be eligible to undertake characterization of water / waste water samples delivered by the State Board or other agencies/industries under Environment Protection Act /Water Act
 - (xiii) The Board shall not be bound to accept any of the report/data information furnished by recognized lab.
 - (xiv) Any changes in recognized lab structure shall be duly reported to the Board within fifteen days including changes in infrastructure facilities and manpower.
 - (xv) Recognized lab shall furnish complete information as and when required by the State Board regarding work/project executed by it in the State of Rajasthan.
 - (xvi) On expiry of validity period of recognition, the same shall stand terminated unless it is renewed by the State Board. The State Board may consider renewal of recognition for appropriate period provided it is applied in prescribed format three months prior to the date of expiry.
- (2) The recognition may be withdrawn by the State Board subject to the violation of any of the following conditions:-
 - (vi) If it is found that any of the recognized lab submitting any analysis report within prescribes limits of standards for industry where Pollution Control Systems have not been installed as per the statutory requirement, State Board will withdraw the recognition without any reference.

If it is found that airs of the recognized tell softmoning an analysis report within