270 50 50 11



राजस्थान राज—पत्र विशेषांक

RAJASTHAN GAZETTE Extraordinary

, साधिकार प्रकाशित

Published by Authority

आषाढ़ 1, सोमवार, शाके 1931—जून 22, 2009 Asadha I, Monday, Saka 1931—June 22, 2009

asmin.

भाग 7

विभिन्न विभागीं में प्रदायों के लिए टेण्डर मांगने की सूचनाओं को

'सम्निलित करते हुये सार्वजनिक और निजी विज्ञापन आदि

RAJASTHAN STATE POLLUTION CONTROL BOARD

NOTIFICATIONS
Jaipur, May 20, 2009

S.O......Whereas, the State Board, with the view to find out expertise and capability of various laboratories, operating in India, regarding testing and analysis of samples of air or of emissions of air pollutants, sought information from them as to their equipments, instrumentations, infrastructural facilities, manpower, expertise, methodologies etc.

And whereas, several laboratories mentioned hereinabove, submitted the desired information to the State Board.

And whereas, the State Board examined and considered the information submitted by the laboratories and found them capable of collection and analysis of samples of air or of emissions of air pollutants discharged by industries.

Now therefore, 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).

S. No.	Name of Lab. & Address	Parameters
1	2	3
1.	International Testing Centre, 86 Industrial Area, Phase I, Panchkula (Haryana) 134109	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution
2	Envirocare Labs Pvt. Ltd, Enviro house, A-7, MIDC, Wagle Indl. Estate, Main Road, Thane 400604	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro-meteorological parameters, Noise Pollution
3.	Anacon Laboratories Pvt.Ltd, 60, Bajiprabhu Nagar, Nagpur 440033	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
4.	Cinema Azadpur, Delhi-110033	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution

22 75	र्गान्यान् र राजस्थान् र	जि-पत्र, जून २२, २००७
1	2	3
5.	Ktean Laboratories Environmenta Analyst 1340 Shivajinagar.opp Premier Garage. Pune 411005	
6.	J.M.Enviro Net (P) Ltd, 1st & 2nd Floor S.C.O. 16. Sector 10-A Pace City, Gurgaon122001	
7.	SGS India Pvt. Ltd.1/509A, Old Mahabalipuram Road, (Opp.Govt School) Thoraipakkam,Chennai 600096	Ambient Air, Stack Emission, Fugitive
8.	Netal (India)Ltd, S.V.Road Manpada,Thane 400607	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
9.	Newcon Consultant & laboratories, 8th Km Stone Delhi- Merut Road Morta Ghaziabad 201003	[2] 보면 보면 보면 [2]
10.	Vimta Labs Ltd, 142, IDA Phase II Cherapally, Hyderabad 500051	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
11.	Ecoman Laboratories Pvt. Ltd., Flat NO. 8 II nd Floor Arif Chamber-V Sector H Aliganj, Lucknow 226024	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
12.	Team Test House, (Unit of TEAM Institute of Science & Technology Pvt. Ltd) G1-584,Sitapura Industrial Area Jaipur302001	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
13.	SGS India Pvt. Ltd.Behala Industrial complex, Phase II, First Floor,620 Diamond Harbour Road, Kolkata 700034	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
14.	M/S Mahabal Enviro Engineers Pvt. Ltd, Plot No 13/14 Opp. Patel Petrol Pump Chindwara Road, Koradi, Nagpur 44111 Maharastara	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
	2,Ramavaram Road, Manapakkam, Chennai 600089	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
20,000,000,000		Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive

1	2	3
	Bridge, Pune 411030	emission and Micro- meteorological parameters, Noise Pollution
17.	M/S Sai Laboratories, 210, Challa estate, Irragadda Main Road, Hyderabad	1000 000
18.	M/S Pragati Labs and Consultants Pvt Ltd, at Plot No. 8 Temple Rock Enclave. Lane Opp.Linkwell Building. Terbund X Roads, Secunderabad, 500009 Andhra Pradesh	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
19.	M/S Nuchem Ltd, 20/6 Mathura Road, Faridabad - 121006, Haryana	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
20.	M/S Padmaja Aerobiologicals Pvt Ltd. Plot No. 36 Sector 24 Near Bank of India, Turbhe, Navi Mumbai 400705	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
21.	M/S Sesa Goa Ltd, Sesa ghor, 20 EDC Complex, Patto, Panagi, Goa 403001	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
22.	Rajasthan Waste Management Project, 3-D 49 Gupteshwar Nagar, RHB colony Sector-7, Near Bypass Panerioon ki Madri Udaipur (Ramky) 313002	
23.	M/S SGS Gurgaon 250 Udyog Vihar, Phase-IV, Gurgaon - 122015 Haryana	[20] 일하고 [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
24.	M'S AES Laboratories, B118 Phase II, Noida, UP 201304	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
25.	M/S Pollucon laboratories 544 Belgium Towers, Ring Road, Opp. Linear bus stand Surat- 395003	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
26.	M/S Indian Institute of Toxicology Resarch (ITRC) Mahatma Gandhi Marg Post Box No.80 Lucknow 226001	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution

1	2	3
27	 M/S EKO PRO Engineers Pvt. Ltd 32/41 South side of GT Road UPSIDC industrial Area Ghaziabad U.P. 	Air Pollution Parameters for analysis of
28.	Pilani (Rajasthan) 333031	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
29.	Centre (5 th Floor), 74 B, Acharya Jagdish Chandra Bose Road Kolkota 700016	Ambient Air Stack Emission P
30.	HIG - 79, Sector-E, Aliganj, Lucknow- 226024	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
31.	M/S Sophisticated Industrial Materials Analytic Labs. Pvt. Ltd. C- 95 Okhla Industrial Area, Phase-I New Delhi 110020	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
32.	Opp. Gajanan Maharaj Mandir,	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution
33.	Manoramaganj,Indore 452001 (MP)	Air Pollution Parameters for analysis of Ambient Air, Stack Emission, Fugitive mission and Micro- meteorological arameters, Noise Pollution
	M/S Standard Anlytical Laboratoy A Pvt. Ltd. 69 Functional Industrial A Estate Patparganj, Delhi 92	ir Pollution Parameters for analysis of imbient Air, Stack Emission, Fugitive mission and Micro- meteorological arameters, Noise Pollution
I c	complex, LBS marg Vikhroli (W), en	ir Pollution Parameters for analysis of mbient Air, Stack Emission, Fugitive hission and Micro- meteorological rameters, Noise Pollution
F O Se	All Startech LABS Pvt. Ltd Second Air Cloor Smr Chambers, H.No. 1-58/C An empty of the Popp. St. Anns College Madinaguda erilingampally, Hyderbad 500050 par	
Re	VS Shri Ram Institute for Industrial Air esearch, 19, University Road. Delhi Am emi	

1	2	3
38.	1 vi. Lid 200, G- Tower.	Air Pollution Parameters for analysis of Ambient Air. Stack Emission, Fugitive emission and Micro- meteorological parameters, Noise Pollution

The recognition of above laboratories is válid for two years subject to following conditions:-

- (1) (i) The laboratories recognized hereinabove 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 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.
 - (iii) The recognition shall not be treated as guarantee for award of project by the State Board.
 - (iv) 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.
 - (v) 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.
 - (vi) The Board shall not be bound to accept any of the report/data information furnished by recognized lab.
 - (vii) Any changes in recognized lab structure shall be duly reported to the Board within fifteen days including changes in infrastructure facilities and manpower.
 - (viii) 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.
 - (ix) 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:-
 - (i) 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.
 - (ii) If any recognized lab owner has any kinship or is in any way related to any Board employee, such information should be disclosed before the State Board.
 - (iii) 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 reedgnized lab is not equipped with proper facilities to analyze the samples, recognition may be withdrawn.
 - (iv) 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 will be withdrawn.

- (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
 environmental matters.
- (3) The State Board shall reserve the right for withdrawal of the recognition any time incase of violation of above conditions.

Jaipur, May 20, 2009

S.O......Whereas, the State Board, with the view to find out expertise and capability of various laboratories, operating in India, regarding testing and analysis of samples of water, waste water, sewage or trade effluent, sought information from them as to their equipments, instrumentations, infrastructural facilities, manpower, expertise, methodologies etc.

And whereas, several laboratories mentioned hereinabove, submitted the desired information to the State Board.

And whereas, the State Board examined and considered the information submitted by the laboratories and found them capable of collection and analysis of samples of water, waste water, and sewage or trade effluent discharged by industries.

Now therefore, 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).

S. No.	Name of Lab. & Address	Parameters
1	2	3
1.	International Testing Centre, 86 Industrial Area, Phase I, Panchkula (Haryana) 134109	Physical, Chemical, Organic Parameters in water and waste water
2.	Envirocare Labs Pvt. Ltd, Enviro house, A- 7, MIDC, Wagle Indl. Estate, Main Road, Thane 400604	Physical, Chemical, Organic Parameters in water and waste water
3.	Anacon Laboratories, Pvt.Ltd, 60, Bajiprabhu Nagar, Nagpur 440033	Physical, Chemical, Organic Parameters in water and waste water
4.	Delhi Test House A-62/3, G.T. Karnal Road, Indl. Area, Opp. Hans Cinema Azadpur, Delhi-110033	Physical, Chemical, Organic Parameters in water and waste water
5.	Klean Laboratories Environmental Analyst 1340 Shivajinagar, opp. Premier Garage, Pune 411005	and waste water
6.	J.M.Enviro Net (P) Ltd, 1st & 2nd Floor S.C.O. 16, Sector 10-A Pace City, Gurgaon122001	and waste water
7.	SGS India Pvt. Ltd.1/509A, Old Mahabalipuram Road,(Opp.Govt School) Thoraipakkam,Chennai 600096	and waste water
8.	Netal (India)Ltd, S.V.Road Manpada, Thane 400607	Physical, Chemical, Organic Parameters in water and waste water

राजस्थान राज-एत्र, जून 22, 2009 भाग 7 Physical, Chemical, Organic Parameters in water 1 Newcon Consultant & laboratories, 8th Km 9. and, waste water Stone Delhi- Merut Road Morta Ghaziabad 201003 Physical, Chemical, Organic Parameters in water Vimta Labs 1.td. 142, IDA Phase II 10. and waste water Cherapally, Hyderabad 500051 Physical, Chemical, Organic Parameters in water Ecoman Laboratories Pvt. Ltd., Flat NO. 8 11. and waste water Il nd Floor Arifi Chamber-V Sector H Aliganj, Lucknow 226024 Physical, Chemical, Organic Parameters in water Team Test House, (Unit of TEAM Institute and waste water of Science & Technology Pvt. Ltd) G1-584, Sitapura Industrial Area Jaipur 302001 Physical, Chemical, Organic Parameters in water SGS India Pvt. Ltd.Behala Industrial 13. and waste water complex, Phase II. First Floor,620 Diamond Harbour Road, Kolkata 700034 Physical, Chemical, Organic Parameters in water M/S Mahabai Enviro Engineers Pvt Ltd, and waste water Plot No 13/14 Opp. Patel Petrol Pump Chindwara Road, Koradi, Nagpur 44111 Maharastara, Physical, Chemical, Organic Parameters in water Pvt. Ltd. Laboratory M/S Sargum 15. and waste water 2,Ramayaram Road, Manapakkam, Chennai 600089 Physical, Chemical, Organic Parameters in water M/S Horizon Services, 39 Shyamsunder and waste water Society, Near Mhatre Bridge, Pune 411030 Physical, Chemical, Organic Parameters in water M/S Sai Laboratories, 210, Challa estate, 17. and waste water Irragadda Main Road, Hyderabad Physical, Chemical, Organic Parameters in water M/S Pragati Labs and Consultants Pvt Ltd, 18. and waste water at Plot No. 8 Temple Rock Enclave, Lane Opp.Linkwell Building, Terbund X Roads, Secunderabad, 500009 Andhra Pradesh Physical, Chemical, Organic Parameters in water M/S Nuchem Ltd, 20/6 Mathura Road, and waste water Faridabad - 121006, Haryana Physical, Chemical, Organic Parameters in water M/S Padmaja Aerobiologicals Pvt Ltd, Plot 20. and waste water No. 36 Sector 24 Near Bank of India, Turbhe, Navi Mumbai 400705 Physical, Chemical, Organic Parameters in water M/S Sesa Goa Ltd, Sesa ghor, 20 EDC 21. and waste water Complex, Patto, Panagi, Goa'403001 Physical, Chemical, Organic Parameters in water Rajasthan Waste Management Project, 3-D 22. and waste water 49 Gupteshwar Nagar, RHB colony Sector-7, Near Bypass Panerioon ki Madri Udaipur (Rainky) 313002 Physical, Chemical, Organic Parameters in water M/S SGS Gurgaon 250 Udyog Vihar, 23. and 'waste water Phase-IV, Gurgaon - 122015 Haryana Physical, Chemical, Organic Parameters in water AES Laboratories, B118 Phase II, M/S 24. and waste water Noida, UP 201304 Physical, Chemical, Organic Parameters in water M/S Pollucon laboratories 544 Belgium and waste water Towers, Ring Road, Opp. Linear bus stand Surat- 395003

100

1	2	3
26.	M/S Indian Institute of Toxicology Resarch (ITRC) Mahatma Gandhi Marg Post Box No.80 Lucknow 226001	Physical, Chemical, Organic Parameters in water and waste water
27.	M/S EKO PRO Engineers Pvt. Ltd., 32/41 South side of GT Road, UPSIDC industrial Area Ghaziabad U.P.	
28.	M/S Birla Institue of technology Pilani (Rajasthan) 333031	Physical, Chemical, Organic Parameters in water and waste water
29.	M/S Mitra S.K. Private Ltd. Shrachi Centre (5 th Floor), 74 B, Acharya Jagdish Chandra Bose Road Kolkota 700016	Physical, Chemical, Organic Parameters in water and waste water
30.	M/S Envirochem Test Laboratories HIG - 79, Sector-E, Aliganj, Lucknow- 226024	Physical, Chemical, Organic Parameters in water and waste water
31	M/S Sophisticated Industrial Materials Analytic Labs. Pvt. Ltd. C-95 Okhla Industrial Area, Phase-I New Delhi 110020	Physical, Chemical, Organic Parameters in water and waste water
32.	M/S Sky Lab Anlytical Laboratory, Chintamani, Smruti Apt.First Floor Opp. Gajanan Maharaj Mandir, Nraer Phadke Hospital, Pamaka Kalyani (West) 421301	Physical, Chemical, Organic Parameters in water and waste water
33.	M/S Choksi Laboratories Ltd 6/3 Manoramaganj,Indore 452001 (MP)	Physical, Chemical, Organic Parameters in water and waste water
34.	M/S Standard Anlytical Laboratoy Pvt. Ltd. 69 Functional Industrial Estate Patparganj,Delhi 92	Physical, Chemical, Organic Parameters in water and waste water
35.	M/S GADARK LAB PVT. Ltd. 15 Hindustan Kohinoor Industrial complex, LBS marg Vikhroli (W), Mumbai 83	Physical, Chemical, Organic Parameters in water and waste water and interpretability of the state of the stat
36.	M/S Startech LABS Pvt. Ltd Second Floor Smr Chambers, H.No. 1-58/C Opp. St. Anns College Madinaguda Scrilingampally, Hyderbad 500050	Physical, Chemical, Organic Parameters in water and waste water
37.	M/S Shri Ram Institute for Industrial Research, 19, University Road, Delhi 11007	Physical, Chemical, Organic Parameters in water and waste water
38.	M.S en- Vision TM Enviro Engineers Pvt. Ltd 208, G- Tower, Shankeshwar Complex, Above Girish Group of Hospitals, Sagrampura, Surat - 395002	Physical, Chemical, Organic Parameters in water and waste water

The recognition of above laboratories is valid for two years subject to following conditions:-

- (1) (i) The laboratories recognized hereinabove 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.

- (iii) The recognition shall not be treated as guarantee for award of project by the State Board.
- (iv) 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.
- (v) 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
- (vi) The Board shall not be bound to accept any of the report/data information furnished by recognized lab.
- (vii) Any changes in recognized lab structure shall be duly reported to the Board within fifteen days including changes in infrastructure facilities and manpower.
- (viii) 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.
- (ix) 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.
 - (vii) If any recognized lab owner has any kinship or is in any way related to any Board employee, such information should be disclosed before the State Board.
 - (viii) 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.
 - (ix) 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 will be withdrawn.
 - (x) The said recognition of lab. is only for analyzing water, waste water samples but not for any consultancy work on environmental matters.
- (3) The State Board shall reserve the right for withdrawal of the recognition any time incase of violation of above conditions.

अरविन्द्र सिंहं बरार, Member Secretary Rajasthan State Pollution Control Board, Jaipur