



QA.15.0.0.3

ULR-TC581724000042865F

TEST REPORT

ISSUED TO REPORT NO : EFRAC/ENV/241026002

West Bengal Waste Management Ltd ISSUE DATE : 14/11/2024

J.L. No. 80, Mouza- Pabayan, P.O- Bisjor, P.S.- Saltora Saltora - 722158 CUSTOMER REF: TRF & Sample Collection form

REF. DATE : 30/10/2024 **PAGE NO** : Page 1 of 2

KIND ATTENTION: Mr. Atul Pandey

SAMPLE DETAILS

SAMPLE REGISTRATION DETAILS

Sample Receipt Date : 26/10/2024 Sample Quantity Received : 1no.

Sample Registration Date : 30/10/2024 Sample Quantity Used : 1no.

Sample Registration No : EFRAC/ENV/241026002/02/MT/11314 Sample Submitted/Drawn by : Efrac

Sample Type : Aaqm Sampling Date : 23/10/2024

Sampling Method : IS / EPA

Batch No : Near Incinerator Shed Sampler Name : Nipan Dutta

Sample Condition : Fit For Analysis

SAMPLE ANALYSIS DETAILS

Analysis Starting Date : 31/10/2024 Analysis Completion Date : 12/11/2024

TEST RESULTS

SL.NO.	PARAMETER	UOM	METHOD	LOQ	REQUIREMENTS	RESULTS			
Heavy Metals									
1	Lead(Pb)	μg/m3	EPA-IO-3.2	N/A	Max: 1.0	<1.0			
2	Arsenic (As)	ng/m³	EPA-IO-3.5	N/A	Max: 6.0	<6.0			
3	Nickel (Ni)	ng/m³	EPA-IO-3.5	N/A	Max: 20.0	<20.0			

Remarks: The sample conforms to the requirements of NAAQS: 2009 for the above tested parameters only.



Arun Kumar Authorized Signatory





QA.15.0.0.3

ULR-TC581724000042865F

TEST REPORT

ISSUED TO REPORT NO : EFRAC/ENV/241026002

West Bengal Waste Management Ltd ISSUE DATE : 14/11/2024

J.L. No. 80, Mouza- Pabayan, P.O- Bisjor, P.S.- Saltora Saltora - 722158 CUSTOMER REF: TRF & Sample Collection form

REF. DATE : 30/10/2024 **PAGE NO** : Page 2 of 2

KIND ATTENTION: Mr. Atul Pandey

SAMPLE DETAILS

SAMPLE REGISTRATION DETAILS

Sample Receipt Date : 26/10/2024 Sample Quantity Received : 1no.

Sample Registration Date : 30/10/2024 Sample Quantity Used : 1no.

Sample Registration No : EFRAC/ENV/241026002/02/WC/02266 Sample Submitted/Drawn by : Efrac

Sample Type : Aaqm Sampling Date : 23/10/2024

Sampling Method : IS / EPA

Batch No : Near Incinerator Shed Sampler Name : Nipan Dutta

Sample Condition

Fit For Analysis

SAMPLE ANALYSIS DETAILS

Analysis Starting Date : 30/10/2024 Analysis Completion Date : 08/11/2024

TEST RESULTS

SL.NO.	PARAMETER	UOM	METHOD	LOQ	REQUIREMENTS	RESULTS				
Physical and Chemical Parameters										
1	Sulphur Dioxide(SO2)	μg/m3	IS 5182 (Part-2) : 2001	N/A	Max:80.0	6.51				
2	Ammonia (NH3)	μg/m3	Methods of Air Sampling and Analysis 3rd Edition	N/A	Max:400.0	18.41				
3	Ozone (O3)	μg/m3	EPA Method 411	10.0	Max:100.0	NMT 10.0				
4	Particulate matter (PM10)	μg/m3	IS 5182 (Part 23) : 2006	N/A	Max:100.0	40.98				
5	Nitrogen Dioxide (NO2)	μg/m3	IS 5182 (Part-6) :2006	N/A	Max:80.0	14.33				
6	Particulate matter (PM2.5)	μg/m3	US EPA CFR 40, (Part 50) Appendix L	N/A	Max:60.0	25.41				
7	Carbon Monoxide (CO)	mg/m³	QA.16.5.80 (NDIR) - 2014	N/A	Max:4.0	0.61				
8	Benzene(C6H6)	μg/m3	IS: 5182 (P 11) 2006	2.0	Max:5.0	NMT 2.0				
Residual Solvents										
1	Benzo(a)Pyrene	ng/m³	IS 5182 : Part 12	0.01	Max:1.0	NMT 0.01				

Remarks : The Sample conforms to the requirements as per NAAQM 2009 for the above tested parameter only.





TERMS AND CONDITIONS RELATED TO THE TEST REPORT ISSUED

- 1. The Samples are not drawn by Edward Food Research & Analysis Centre Ltd. (EFRAC) Ltd., unless it is mentioned so in the Test Report. The Results are only applicable for the Submitted/Received Samples. Endorsement of the Product is neither inferred nor implied.
- 2. This Test Reports should not be reproduced in full or part without prior written permission/consent from the management of Edward Food Research & Analysis Centre Ltd (EFRAC Ltd.)
- 3. This Test Reports should never be used for any kind of Promotional of Publicity purposes without taking prior Permission/Consent from the management Edward Food Research & Analysis Centre Ltd. (EFRAC Ltd.) Or in any other way that NABL may consider to be misleading.
- 4. The Perishable Samples shall be destructed after the Analysis & all other Samples shall be destroyed after 30 Days from the Date of issue of the Test Report, unless it is agreed otherwise with the Client or is mandated by any regulatory requirements.
- 5. Edward Food Research & Analysis Centre Ltd. (EFRAC Ltd.) disclaims, any claim of any nature, whatsoever, arising from or relating to the Performance or Quality of the requested analysis. The Total liabilty (if any), if Scientifically and Legally proven & If reported within 07 Working Days from the Date of issue of Test Report, in any case, shall not exceed the Invoiced amount Paid by the client for the Services provided by Edward Food Research & Analysis Centre Ltd. (EFRAC Ltd.)
- 6.A Test Report is issued only against the Product Parameters Tested & such Report in isolation is not sufficient to guarantee the Quality of entire Batch/es Produced or Shipped.
- 7. In case Client informs for any typographical errors, inaccuracies, omissions etc in the Test Report, Edward Food Research & Analysis Centre Ltd. (EFRAC Ltd.) reserves the right to correct any errors, inaccuracies, or omissions and to change and update the information with notice to the user.
- 8. Any disputes arising from or related to this Test Report shall be exclusively subject to the jurisdiction of the courts in Kolkata only.