



SUPPLEMENTAL/BID BULLETIN NO. 1 CONTRACT NO. RO-PG2025-002-EPA

ANALYTICAL SERVICES FOR WASTEWATER QUALITY **MONITORING PROGRAM 2025**

18 November 2024

TO ALL CONCERNED:

Your attention is hereby invited to the following clarifications and revisions in the **Bidding Documents:**

1. Appendix B. Analytical Requirements

From

Item	Parameter subject to monitoring	Prescribed method of analysis*	Report Turnaround Time (Advance Notification ¹)
5	Fecal coliform	Multiple Tube Fermentation Technique - SMEWW 9221 E	within 36 hours
6	Total coliform	Enzyme Substrate Test – SMEWW 9223 B	within 36 hours

То

Item	Parameter subject to monitoring	Prescribed method of analysis*	Report Turnaround Time (Advance Notification ¹)
5	Fecal coliform	Multiple Tube Fermentation Technique - SMEWW 9221 E (Direct Test A-1 Medium)	within 42 hours
6	Total coliform	Enzyme Substrate Test – SMEWW 9223 B	within 42 hours

*May include other analytical methods that are DENR-EMB approved methods of analysis as contained in DENR-EMB MC No. 012 Series of 2016 or any DENR policy issuances released during the contract validity subject to the approval of MWSS RO. ¹Applicable only for any failed test results

Republika ng Pilipinas Pangasiwaan ng Tubig at AlkantarilyasaKalakhangMaynila Metropolitan Waterworks and Sewerage System Regulatory Office Katipunan Road, Balara, Quezon City 1105, Philippines

Office of the Chief Regulator Administration and Legal Affairs Customer Service Regulation Financial Regulation Technical Regulation

435-8900 435-8902 435-8903 435-8901 435-8904



Management System ISO 9001:201



This Supplemental/Bid Bulletin No. 1 shall form part of the Bidding Documents.

For the guidance and information of all concerned.



JORIEL M. DAGSA

Chairperson MWSS Regulatory Office Bids and Awards Committee Katipunan Avenue, corner H. Ventura Street, Barangay Pansol, Balara, Quezon City

Please acknowledge the receipt of this Supplemental/Bid Bulletin No. 1 for Contract No. RO-PG2025-002-EPA:

Name over Signature

Date:

Company/Agency