



51. BACTE-TESTING

A method of analyzing water to estimate the numbers of bacteria present and to find out what sort of bacteria they are to confirm that water is safe for human consumption.

Office or Division:	Water Resources Division			
Classification:	Highly Technical			
Type of Transaction:	G2G - Government to Government			
Who may avail:	GM / Division Head – Engineering, DOH, LWUA			
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE		
None				
CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. None	1. Water resources team take water sample at every deepwell source, labels the bottles of water samples with sample source, date and time of sampling.	None	2 days (16 samples)	Water Utilities Management / Development Officer B
2. None	2. Submit water samples to laboratory representative of DOH for testing of water samples.	PHP6,400.00 (400.00 x 16 samples)	4 hours	Water Utilities Management / Development Officer B
3. None	3. Receives the result of Bacte Test of water samples within 15 days after the submission of water samples to DOH.	None	4 hours	Water Utilities Management / Development Officer B
4. None	4. Submit the result of Bacte test of water sample to LWUA.	None	2 days	Water Resources Division / Division manager B
5. None	5. Files the result of Bacte test of water samples for monitoring of water quality of water sources	None	2 hours	Water Resources Division / Division manager B
Total:		PHP6,400.00	4 days and 10 hours	