BAC RESOLUTION NO. 2022-089

Physical & Chemical Analysis of Water Source (deepwell) Consumers Tap of CWD

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon the CWD with Purchase Request No. 2022-03-038; Physical & Chemical Analysis of Water Source (deepwell) Consumers Tap of CWD

WHEREAS, the members of the BAC agreed to adopt Section 53.9, Article XVI of RA 9184, which states the use of <u>Small Value Procurement</u>, a method of procurement of Goods, Infrastructure and Consulting Services where the amount involved does not exceed the thresholds prescribed in Annex "H" of this IRR: Provided, That in case of Goods, the procurement does not fall under shopping in Section 52 of this IRR._(a)

The BAC shall prepare and send the RFQs/RFPs to at least three (3) suppliers, contractors or consultants of known qualifications. This, notwithstanding, those who responded through any of the required postings shall be allowed to participate. Receipt of at least one (1) quotation is sufficient to proceed with the evaluation thereof.

NOW THEREFORE, We, the members of Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED;

- 1. To recommend the use of Small Value Procurement for Purchase Request No. 2022-03-038;.
- 2. To recommend for approval by the General Manager of the Calumpit Water District the foregoing findings;

RESOLVED, at the CWD Office, Corazon, Calumpit, Bulacan, this 31st day of March 2022.

EMELY E/ECHEVARRIA

BAC/Chairman

ESPERANZA L. CORTEZ
BAC Vice Chairman

EDILBERTO P. SANTOS BAC Member

Engr. ROMNIE B. LARGADO

General Manager, Head of the Procuring Entity

Approved on <u>04 01 22</u>

Member

& Member

JOB REQUEST

Entity Name: CALUMPIT WATER DISTRICT

Fund Cluster:

Office/Section: Enngg & Operations		PR No.: 2022 03 -038 Responsibility Center Code:		Date:	March 29, 2022
Dept.		Trooperiolismity definer dead .			_
Stock/ Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
		Physical and Chemical Analysis of Water Source (Deepwell), Consumers' Tap of Calumpit Water District			
	sample	Parameters for Analysis: Pumping Stations	21		
		(LWUA Requirement)			
		1. Arsenic			
		2. Color			
		3. Nitrate			-
		4. pH			
		5. TDS			
		0. 120			
	sample	Parameters for Analysis: Pumping Stations	21		
•	Joannpio	(CWD Requirement)			
		1. Iron, Pb			
		Manganese, Mn			
		3. Chloride, Cl	-		
	sample	Parameters for Analysis: Consumers' Tap	21		
		1. Cadmium			
		2. Lead			
		3. Color			
		4. Turbidity			
		5. pH			
			14.		
Purpose:	Annual	Physical/Chemical analysis of CWD water sources and consumers'	tap		
•			p	$\overline{}$	
		sted by:	Appr	oved by:	
	Reques				
Signature :	Reques	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		(8)	03/29/2
Signature :		EDIA BERTOR SANTOS		gr. RONNIE B	