BAC RESOLUTION NO. 2023-145

Supply and Delivery of Materials to be used for the New Water Connection at Puregold Calumpit

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon the CWD with Purchase Request No. 2023-06-024; Supply and Delivery of Materials to be used for the New Water Connection at Puregold Calumpit

WHEREAS, the members of the BAC agreed to adopt Section 52, Article XVI of RA 9184, which states the use of <u>Shopping</u> a method of procurement of goods whereby the Procuring Entity simply requests for the submission of price quotations for readily available off-the-shelf goods or ordinary/regular equipment to be procured directly from suppliers of known qualifications. This method of procurement shall be employed in any of the following cases:

- When there is an unforeseen contingency requiring immediate purchase: Provided, however, that the amount shall not exceed the thresholds prescribed in Annex "H" of this I13
- b) Procurement of ordinary or regular office supplies and equipment not available in the Procurement Service involving an amount not exceeding the thresholds prescribed in Annex "H" of this IRR.

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

- To recommend the use of Shopping for Purchase Request No.2023-06-024,
- To recommend for approval by the General Manager of the Calumpit Water District the foregoing finding;

RESOLVED, at the CWD Office, Corazon, Calumpit, Bulacan, this 3rd day of July 2023.

EMELY E ECHEVARRIA

BAO Chairman

ESPERANZAL CORTEZ

BAQ Vice Chanman

EDILLERTO P. SANTOS

RONALDO DE. TANTOCO

BAC Member

Engr. RONNIE B. LARGADO

General Manager, Head of the Procuring Entity

Approved on _____

Engineering Department		PR No.: 223 -06-0-4 Responsibility Center Code:		Date:							
						Stock/ Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
						110.					
	no	50 mm Brass Check Valve (swing type) threaded	1	1,670.00	1,670.00						
	pc. Unit	ULTRASONIC FLOW METERS	1	185,000.00	185,000.00						
	Onic	Size: DN 50 (2 inches)									
		OIZO. DIV OU (Z MONOU)									
		TECHNICAL SPECIFICATIONS:									
		Max. Working Pressure: 16 Bar									
		Liquid Temperature: 0.1 up to 50 deg C									
		Precision Class: ISO 4064 rev. 2005, Accuracy Class 2									
		Configuration: Compact - The Display is built in to the unit									
		Power Source: 2D Size Li-battery: up to 15 years lifetime									
		Environmental Protection: IP68, Ambient Operation Temp 25 Dec C up to +55 Deg C									
		Volume Display Options: 1. Net (Forward less reverse)									
		2. Forward only									
		3. Reverse only									
		Forward and reverse alternating									
		Data Logger: Volumes and alarms data (48kv, 430 data points)									
		Connections: 1½ - 2" threaded with coupling NPT/BSP									
		2" - 12" flanged: flanges according to ISO, BS 10 and ANSI 150									
		Severity Levels: Mechanical Class M1									
		Electromagnetic Environment Class E1									
		Pressure Loss: 0.16 bar									
		Documentation - Manual, 4									
		Calibration									
		CETATICALE									
				TOTAL	400 000						
				TOTAL	186,670.						
urpose:	Materia	s to be used for new Water Connection at Puregold Calumpit									
	Reques	ted by:	A	proved by							
gnature :		AA (3)							
inted Name :		EDILBERTO H. SANTOS		Engr. RONNIE	3. LARGADO						
inted Hairie	Department Manager B General Manager										