





## CALUMPIT WATER DISTRICT

**Bids and Awards Committee** 

Corazon, Calumpit, Bulacan

## BAC Res No. 2025-042

Supply, Delivery, Installation, Testing & Commissioning of Octave Ultrasonic Flowmeter to be used as a Replacement for the Defective Flowmeter for the Deepwell No. 7 at UPPC (SG6

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon with Purchase Request No. 2025-01-033; Supply, Delivery, Installation, Testing & Commissioning of Octave Ultrasonic Flowmeter to be used as a Replacement for the Defective Flowmeter for the Deepwell No. 7 at UPPC

WHEREAS, the members of the BAC agreed to adopt Section 52, Article XVI of RA 9184, which states the use of Shopping 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:

- a. 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 IRR.
- 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 the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED:

- To recommend use of Shopping for Purchase Request No. 2025-01-033.
- 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 5<sup>th</sup> day of February 2025

ESPERANZĂ L. CORTEZ BAC Vice Chairman

EDILBERTO P. SANTOS BAC Memi

Engr. ROWNIE B. LARGADO

General Manager, Head of the Procuring Entity

Approved on

RONALDO DC. TANTOCO

BAC Member

BENJO'S. TORRES
BAIC Member

## PURCHASE REQUEST

Office/Section :		PR No.: 2021 -01 -033			Date:	January 20 2025
Enngg & Operations  Dept.		Responsibility Center Code :			<b>D G</b> (0.	
Stock/ Property No.	Unit	Item Description		Quantity	Unit Cost	Total Cost
		SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF:				
	unit	Octave Ultrasonic Flow Meter		1	340,900.00	340,900.00
		Flange type DN50-DN300 (2"-12") Cast iron body, Liquid Temp 0.1 up to 50°C, Configuration compact built in to the unit. Precision class ISO 4064 rev. 2005, accuracy class, Power sou 2D size Li-battery: up to 15 years battery liife, Environmental protection IP68 ambient operation temp. 25°C up to 55°C Display Units-Multi line 9 digit LC display AMR/Cellular network ready with alerts and statistics features AMI/RFI Protection, with EV output module (AMR/SCADA ready)  Size: 6 inches (150mm) Flowrate m3/h Q1 Minimum flowrate: 0.500 Q2 Transitional flow rate: 250 Q4 Overload flow rate: 313 Q3/Q1: ® Statting flow: 0.2  ADDITIONAL DOCUMENTS: Dealership Certificate Exclusive Distributor Certificate Brochure	rce s			340,900.00
Purpose:	For rep	placement of new flowmeter at Deepwell #7 in front of Cooling To	wei	at UPPC.		1
	Requested by:			Approved by		
Signature :				Engr. RONNIE B. LARGADO General Manager		