

Republic of the Philippines GENERAL SANTOS CITY WATER DISTRICT

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960 Email Address: gscwdprocurement@yahoo.com

REQUEST FOR QUOTATION

RFQ #:3-0724-027 DATE: 7/9/2024

SUPPLIER:				kirki di katan kan arang sa jaka sa kanan kan manan kan an a
ADDRESS: TELEPHONE NO. : TIN NO. :				
Dear Sir/Madam,			erry not reference and realized and many state of some	
stating the sh representative	e your lowest price on the item/s listed nortest time of delivery and submit you not later than $\frac{7/13/2024}{}$, Pls. furnish terms and conditions contained therein.	our quota	tion du	general condition ly signed by you following article
 Do not a If Techn (supplier / 	sh this Request for Quotation duly, correct lter the contents of this form in any way. ical Specifications/ Terms of Reference is service provider) must indicate and signi n the specification.	provided	, prospe	ct bidder
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE
1	WATER METER 1``: PLEASE ATTACHED SPECIFICATIONS-ABC: PHP 607,500.00 ########### nothing follows ####################################	135	pc	P
ote: 6% WITHHOLDI R NO.: 0624-044 Requested by:	livery allowed**** NG TAX DEDUCTION	Price q	uoted by: Supr	olier
Material Procurement Office	YA		Т	Date



PURCHASE OF ONE HUNDRED THIRTY-FIVE (135) PIECES 25 MM Ø MULTI-JET BRASS WATER METER

Project Title

: Purchase of one hundred thirty-five (135) pieces 25 mm Ø multi-jet brass

water meter.

ABC

: Php972, 000.00

Owner

: General Santos City Water District

Scope of Work

: The scope of work shall be the supply, testing and delivery of water

meters to General Santos City Water District.

l.	GENERAL REQUIRE	EMENTS	STATEMENT OF COMPLIANCE
A.	NOMINAL DIAMETER	25 MM	
B.	METER TYPE	Multi-jet	
C.	METROLOGICAL CLASS	ISO 4064 Class B or equivalent to its latest edition	
	METER DESIGN	Flow is bi-directional (no non-returned valve at outlet portion)	
D.		Meter registry is irreversible	
		Hermetically or vacuum sealed register	
		Solid and Robust design, high impact glass lens & pressure resistance.	
		Anti-magnetic type	
		Water meter body and register box ring shall be made of brass.	
		Meter register in cubic meters (m³)	
E.	DIMENSION	Length without tailpieces = 190mm with ±5mm tolerance	
		Width of 95mm to 105mm	
		Height of 110mm to 120mm (meter cap in closed position)	
		Weight = 2.0 to 2.5 kg	
		Connectors = 1 ¼" Ø	
	WORKING CONDITION	Working Pressure: 10-17 Bars	
F.		Water Temperature: The meter can work without deterioration on temperature at local climate	
G.	METROLOGICAL CHARACTERISTI CS (MINIMUM PERFORMANCE)	Minimum Flow Rate (Qmin) = 0.07 m³/hr; Allowable error in accuracy is ±5 %	
		Transitional Flow Rate (Qt) = $0.28 \text{ m}^3/\text{hr}$; Allowable error in accuracy is $\pm 2 \%$	
		Maximum Flow Rate (Qmax) = $7.0 \text{ m}^3/\text{hr}$; Allowable error in accuracy is $\pm 2 \%$	
		Nominal Flow Rate (Qn) = $3.5 \text{ m}^3/\text{hr}$; Allowable error in accuracy is $\pm 2 \%$	
		Note: Application of flowrates during testing will be based on its Metrological Class	= -
H.	STRAINER SCREEN	Meter fitted with strainer on inlet to protect against dirt	

	ADDITIONAL REQUIREM	ENTS:		
		Bidders are required to submit technical brochure/ specifications for furthe evaluation of the offered product.		
A.	TECHNICAL BROCHURE	In lieu of submitting water meter sample for weight verification purposes bidders shall submit photo of the offered water meter been weigh by measuring instrument.		
		One percent (1%) of the total quantity shall undergo random water meter test in Meter Testing Laboratory. The winning bidder shall pay the corresponding cost of testing.		
		If twenty percent (20%) of the total number of water meters tested Faile the efficiency test, the procuring Entity (GSCWD) shall have the option t rescind or cancel the contract.		
В.	EFFICIENCY TEST	Random water meter testing shall be witnessed by three (3) GSCW representatives. All costs such as transportation, hotel accommodation meals, allowances and other related expenses shall be borne by the winnin supplier. Testing shall be completed in one (1) day excluding travel period.		
		There shall be a representative from the winning bidder during random testing.		
		The water meters shall be randomly tested for accuracy in a Water Meter Laboratory for Transitional and Minimum flow rates. These flow rates shall be the basis for the meter to PASS or FAIL in the Accuracy Test.		
		After Delivery: All water meters delivered shall be subjected to accuracy te at GSCWD water meter laboratory. All cost related to the return of faile water meters and its replacement shall be borne by the supplier.		
C.	TERMS OF DELIVERY	135 pcs 25mm Multi-jet Brass Water Meter Complete Sets – 30 Calendar Days upon receipt of Purchase Order. (One-time delivery)		
D.		With plastic end cap installed to both meter body thread ends.		
		Each meter individually packed in a small box containing 2 threader tailpieces/connectors and 2 rubber gasket that fitted to its outlet design of the manufacturer.		
	OTHER PACKAGE	The winning bidder shall provide additional 68 pcs rubber gaskets and a additional 68 pcs connectors/tailpieces.		
		It shall be packed by 10's per batch with the meter serial numbers indicate		
		in the external portion of carton/box.		
		The connectors shall be of the same material composition as the metabody.		
E.	BIDDERS	Bidder shall be an authorized dealer / reseller of the offered product f		
L., o	QUALIFICATION	after sales and support.		

Prepared by:

TECHNICAL WORKING GROUP FOR WATER METER.

MARY ANN SANDY D. PINOS, ME

TWG - Member

Recommending Approval:

FERDINAND S. FERRER, MPA

AGM - Administration

Approved by:

FRANCISCO R. ALOLOD JR., CPA, CESE

BALES, REE

Acting General Manager