

BALANGA WATER DISTRICT

EGSA, Four-Lanes, Tuyo, Balanga City, Bataan 2100 Mobile No. +639-190-870-348

REQUEST FOR QUOTATION						
Name of Supplier:						
Address:	Please quote us your lowest price of the following articles subject to the terms and					
Tel. No.:	conditions contained herein:					

RFQ No.: 2023-026

Tel. No.:		multions co	ons contained herein.			
Fax:						
Item No.	Unit	Item Description	Qt	y Ui	nit Cost	Amount
	Pc(s)	Supply and delivery of One Hund Seventy (170) pieces (15mmØ) 1/ Brass Water Meter for new service connections.	2")		
TOTAL	AMOUN	IT IN WORDS:				
Quoted by: Supplier		Re	Requested by: AUREA O. ADRADOS BAC CHAIRMAN			
 As a government agency, BLWD shall deal only with a legitimate suppliers / contractor which issue BIR-registered official receipt; All quoted prices must be inclusive of 5% tax for materials & supplies; 6% for labor and 1% expanded withholding tax 		only ssue x for	Noted by: Engr. Charlito G. Rodriguez General Manager			

Features:

- >Vane wheel
- >Multi-jet
- >Straight reading type
- >Made of selected high quality materials designed for Hot and Cold climate
- >Suitable for High and Low pressure area
- >Anti-magnetic
- >Uni-directional, non-reversible
- >Dry dial counter
- >Vacuum sealed counter
- >Hermetically sealed counter
- >With anti-corrosive epoxy resin treated copper body
- >Clear, tempered glass cover
- >Easy to replace, non-corrosive strainer
- >With threaded tail piece

Specifications:

>Meter size : 1/2" (15mm)

>Maximum flow (Qmax): 3 m3/h

>Nominal flow (Qn): 1.5 m3/h

>Transitional flow (Qt): 120 l/h

>Minimum flow (Qmin): 30 I/h

>Starting flow (Qs): 16 I/h

>Minimum reading : 0.0001 m/3

>Maximum reading: 99999 m/3

>Nominal Pressure : 10 bar

>Headloss at Qmax : <1 bar

>Test Pressure : <10 bar

>Maximum Temperature : 50°C

Weight and Dimension:

>Length : 259 (Lmm)

>Width: 165 (L1mm) x 98 (Dmm)

>Height: 114 (Hmm)

>Connecting thread: G3/4 (19mm) ISO R228

>Weight: 1.8 kg.

Important Note:

- >Provide a copy of product description
- >Water meter must be factory calibrated (provide a valid certificate)
- >Supplier and product must be LWUA Accredited (provide a valid certificate)
- >Provide a copy of MWSI/MWCI/NWRB Certificate if any
- >Product should be in conformity with the international standard ISO 4064 and manufactured by an ISO 9000 and ISO 9001 quality accredited company (provide a valid certificate if any)
- >Water meter must be in the industry for more than 20 years (provide a valid certificate from the manufacturer)