Help



## **Bid Notice Abstract**

## Request for Quotation (RFQ)

12116303 **Reference Number** 

**Procuring Entity** MANGALDAN WATER DISTRICT

Title Supply, Delivery and Installation of One (1) Unit Electromagnetic Flow Sensor 6" and Three

(3) Units 4"

Area of Delivery Pangasinan

Solicitation Number:	MAWADGOODS#4, S. 2025	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods		
Category:	Water Service Connection Materials/Fittings	Bid Supplements	0
Approved Budget for the Contract:	PHP 844,200.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:		Date Published	11/06/2025
Contact Person:	Bernadeth D Dizon Industrial Relations Management Officer A	Last Updated / Time	10/06/2025 09:51 AM
	Serafica St., Mangaldan Pangasinan Philippines 2432	Closing Date / Time	18/06/2025 14:00 PM
	63-75-5235884 63-75-6530574 mangaldanwaterdistrict0979@yahoo.com		

## Description

INSTRUCTIONS TO SUPPLIERS AND SPECIFICATIONS FOR SUPPLY, DELIVERY AND INSTALLATION OF ONE (1) UNIT ELECTROMAGNETIC FLOW SENSOR 6" AND THREE (3) UNITS 4"

- 1. Invitation is restricted to Filipino Citizens/Sole Proprietorships, Cooperatives and Partnerships or Organizations with at least Sixty Percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines.
- 2. Prospective Suppliers shall submit their duly signed quotation together with the authentic copy of the original required documents in a sealed envelope.
- 3. The required documents refers to the following;
- a. Mayor's/Business Permit
- b. PhilGEPS Registration Number
- c. Income/Business Tax Return
- d. Omnibus Sworn Statement
- e. Warranty of one (1) year (if awarded the contract)
- f. Authority of the Signatory to transact and enter into a contract with the Mangaldan Water District (if through a

representative)

- g. Materials Test Result of the product (if awarded the contract)
- 4. Failure to submit one or more of the required documents, the BAC shall rate the supplier as "failed".
- 5. Deadline for the submission of quotation and aforesaid required documents shall be on or before June 18, 2025 at 2:00 P.M. only.
- 6. Quotation and required documents submitted after the deadline shall not be accepted by the BAC.

## 7. SPECIFICATIONS

One (1) Unit Electromagnetic Flow Sensor DN150 6"

Model: 7ME6520-4HJ12-2AA1

Flange End Connection: ANSI B 16.5, Class ANSI 150 RF

Flange Material: Carbon Steel Flanges ASTM

Liner Material: EPDM

Electrode Material: Hastelloy C-276 Sensor with remote mounted MAG 5000 indicating Transmitter Digital Display (Flow Rate, Totalizer)

Three (3) Units Electromagnetic Flow Sensor DN100 4"

Model: 7ME6520-3TJ12-2AA2

Flange Norm/Pressure Rating: ANSI B16.5, Class 150 Flange Material: Carbon Steel Flanges ASTM A105

Liner Material: EPDM

Electrode Material: Hastelloy C-276

with MAG 5000 remote mounted digital display

(Flow Rate, Totalizer)

Both sizes have the same additional specifications and accessories:

Model: 7ME6910-1AA10-1AA0

Output: 4 to 20 mA

Degree Protection: IP67/NEMA 4X/6 Supply: 115 to 230 VAC, 50/60 Hz

Complete with: Wall mounting Kit, Electrode & Coil Cable (10 meters), Potting Kit for

terminal box of MAG Sensor for IP68

Includes: Cable Sensors and power installation, installation equipment, consumable

Materials, termination and commissioning, and start-up

CONTRACT DURATION: 30 Calendar Days

FOB: Mangaldan Water District

**Created by** Bernadeth D Dizon

**Date Created** 10/06/2025

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