



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 12116303
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	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Goods	Document Request List	0
Category:	Water Service Connection Materials/Fittings	Date Published	11/06/2025
Approved Budget for the Contract:	PHP 844,200.00	Last Updated / Time	10/06/2025 09:51 AM
Delivery Period:	30 Day/s	Closing Date / Time	18/06/2025 14:00 PM
Client Agency:			
Contact Person:	Bernadeth D Dizon Industrial Relations Management Officer A Serafica St., Mangaldan Pangasinan Philippines 2432 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

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.