

## **Bid Notice Abstract**

# **Invitation to Bid (ITB)**

Reference Number 9044240

Procuring Entity PILI WATER DISTRICT

**Title** Supply and Delivery of Various Water Meters

**Area of Delivery** 

22-09-206	Status	Pending
Implementing Rules and Regulations		
Public Bidding	Associated Components	2
Goods		
Water Service Connection Materials/Fittings	Bid Supplements	0
PHP 1,297,000.00		
30 Day/s	Document Request List	0
	Date Published	27/09/2022
Rowena Agrito Mongoso BAC-Secretary		
Estate San Jose Pili Camarines Sur	Last Updated / Time	23/09/2022 09:51 AM
Philippines 4418 63-054-4777136 63-054-4777136 piliwd@yahoo.com	Closing Date / Time	04/10/2022 17:00 PM
	Implementing Rules and Regulations Public Bidding Goods Water Service Connection Materials/Fittings PHP 1,297,000.00 30 Day/s  Rowena Agrito Mongoso BAC-Secretary Sta. Rita Agro-Induatrial Estate San Jose Pili Camarines Sur Philippines 4418 63-054-4777136 63-054-4777136	Implementing Rules and Regulations Public Bidding Goods Water Service Connection Materials/Fittings PHP 1,297,000.00  30 Day/s  Document Request List  Date Published  Rowena Agrito Mongoso BAC-Secretary Sta. Rita Agro-Induatrial Estate San Jose Pili Camarines Sur Philippines 4418 63-054-4777136 63-054-4777136

### Description

### INVITATION TO BID

The PILI WATER DISTRICT, through its BIDS AND AWARDS COMMITTEE invites suppliers/manufacturers to apply for eligibility and to bid for the following project:

Name of Project: Supply and Delivery of Various Water Meters

Approved Budget of the Contract: Php 1,297,000.00

Cost of Bid Documents: (Php) 1,500.00

Contract Duration: 30 (CD)

The Funding Source is the GOP through the Corporate Budget for 2022 approved by the board. Bids received in excess of the ABC shall be automatically rejected at bid opening. Prospective Bidders should have completed within Five (5) years from the date of submission and receipt of bids, a contract similar to the project and the contract amount should be at least fifty percent (50%) of the ABC to be bid.

Bidding will be conducted through open competitive bidding procedures using non-discretionary pass/fail criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184) as amended, otherwise known as the "Government Procurement Reform Act".

The schedule of activities is listed as follows:

SCHEDULE OF ACTIVITIES

Pre-bid Conference October 3, 2022 (2:00 PM)

Zoom Meeting Details: Meeting ID: 330 719 2745 Passcode: bac2021 Zoom Meeting URL:

https://us02web.zoom.us/j/3307192745?pwd=ZDJNUGhHRFIYaWh2LzMrRHA0ZjJuUT09

Bids Opening October 17, 2022 (2:00 PM)

Zoom Meeting Details: Meeting ID: 330 719 2745 Passcode: bac2021 Zoom Meeting URL:

https://us02web.zoom.us/j/3307192745?pwd=ZDJNUGhHRFIYaWh2LzMrRHA0ZjJuUT09

Bid Evaluation October 18, 2022 Post-Qualification October 19-23, 2022 Notice of Award October 24, 2022 Contract Signing October 25, 2022 Notice to Proceed October 26, 2022

Bidding Documents may be acquired by interested Bidders from Pili Water District office upon payment of a non-refundable amount stated above and can be viewed and downloaded at www.piliwaterdistrict.gov.ph

Bidding is restricted to eligible bidders as described in ITB 5.1.

Bids must be delivered on or before the above stated scheduled dates at Pili Water District office. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.1.

The PILI WATER DISTRICT reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

For further information, please contact:

(Sgd.) ROWENA A. MONGOSO BAC Secretary 09190664598

Schedule of Requirements:

Stock/ Property No. Item Description Quantity Unit

- 1 Water Meter ½"Ø 600 pcs
- Class B multi-jet
- Nominal diameter 1/2, w/ stainless encapsulated
- with complete accessories (2pcs tailpiece)
- Meter type dry type, multi-jet magnetic drive
- Maximum working temperature 50-55°C
- Maximum working pressure: 10-12 bars
- Standard ISO 4064
- Maximum flowrate: 3m³/H
- Nominal flowrate: 1.5m<sup>3</sup>/H
- Transitional flowrate: 120 L/H
- Minimum flowrate: 30 L/H
- Accuracy (Qmax-QT)  $\pm 2\%$
- Accuracy (Qt-Qmin) ±5%
- With certification of calibration

Note: Please provide sample upon submission of price qoutation for TWG evaluation purposes

- 2 Water(Flow) Meter 2"Ø, flange type with combination flange, gasket & bolt & nut 4 pcs
- Nominal diameter 2"
- -Dry-dail, magnetic drive
- Maximum working temperature 60°C
- Maximum working pressure: 16 bars
- Body cast iron, polyester coated
- Standard ISO 4064
- With certification of calibration

Note: Please provide brochure upon submission of price qoutation for TWG evaluation purposes

- 3 Water (flow) Meter, 3"Ø Flanged type with combination flange, gasket & bolt & nut 3 pcs
- Nominal diameter 3"
- -Dry-dail, magnetic drive
- Maximum working temperature 60°C
- Maximum working pressure: 16 bars
- Body cast iron, polyester coated
- Standard ISO 4064

- With certification of calibration

Note: Please provide brochure upon submission of price qoutation for TWG evaluation purposes

- 4 Water (Flow) Meter, 6"Ø Flanged type with combination flange, gasket & bolt & nut 2 pcs
- Nominal diameter 6"
- -Dry-dail, magnetic drive
- Maximum working temperature 60°C
- Maximum working pressure: 16 bars
- Body cast iron, polyester coated
- Standard ISO 4064
- With certification of calibration

Note: Please provide brochure upon submission of price qoutation for TWG evaluation purposes

#### **Pre-bid Conference**

Date Time Venue

03/10/2022 2:00:00 PM Zoom Meeting Details:

Meeting ID: 330 719 2745 Passcode: bac2021 Zoom Meeting URL:

https://us02web.zoom.us/j/3307192745? pwd=ZDJNUGhHRFIYaWh2LzMrRHA0ZjJuUT09

Created by Rowena Agrito Mongoso

**Date Created** 22/09/2022

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