Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

9198501

Procuring Entity

SANTA ROSA (NE) WATER DISTRICT

Title

Supply, Delivery and Installation of Various Electro Mechanical Equipment / Materials for Brgy.

Tagpos Pumping Station

Area of Delivery

Nueva Ecija

Solicitation Number:	srwd-goods-33-2022	Status	In-Preparation
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods		
Category:	Water Service Connection Materials/Fittings	Bid Supplements	C
Approved Budget for the Contract:	PHP 538,000.00	Document Request List	C
Delivery Period:	7 Day/s		
Client Agency:			
		Date Published	08/11/2022
Contact Person:	Julius Caesar Matadling Badilla		
	Division Manager - B Santa Rosa - Fort Magsaysay Rd. Brgy. Rizal Sta. Rosa	Last Updated / Time	07/11/2022 14:10 PM
	Nueva Ecija Philippines 3101 63-44-9400142 63-44-9400142	Closing Date / Time	11/11/2022 17:00 PM

Description

REPUBLIC OF THE PHILIPPINES Santa Rosa (NE) Water District Santa Rosa – Fort Magsaysay Road, Brgy. Rizal, Santa Rosa, Nueva Ecija

Supply, Delivery and Installation of Various Electro Mechanical Equipment / Materials for Brgy. Tagpos Pumping Station

Item Description Qty Unit U. Cost Total Cost

- 1 VFC Drive
- -Supply, Delivery, Testing and Commissioning of 1 unit Variable Frequency Drive Controller for 20HP, 15KW Submersible Deepwell pump; 220 VAC; 50/60Hz, 3Phase; to include rated control components (main circuit breaker; magnetic contractor; HOA; start/stop push button; indication lamps; set of contact relay with electrode) pre wired and mounted in control box 1 Assy 200,000.00 200,000.00
- 2 4" dia Electromagnetic Flow Meter; Remote type converter/display 1 unit 135,000.00 135,000.00
- 3 150 Amp isolation switch breaker; 3P; mounted in NEMA box 1 unit 20,000.00 20,000.00

bac@santarosawater.gov.ph

- 4 Termination Box (300x300x150mm) 1 unit 5,000.00 5,000.00
- 5 Submersible Flat Cable AWG#4 3C 53 lin. m. 2,500.00 132,500.00
- 6 Wire gutter (250 x 750 x 250mm) 1 unit 3,500.00 3,500.00
- 7 Dosing Pump (solenoid Driven); 5LPH; 7Bar; 230VAC, 1P; 230V 1 unit 30,000.00 30,000.00
- 8 Chemical Tank (200L) open top with graduation 1 unit 12,000.00 12,000.00

TOTAL 538,000.00

NOTE:

1. Quoted prices shall be inclusive of applicable taxes and valid for a period of at least thirty (30) days from the date

of receipt of quotation & shall be binding upon the supplier within the delivery period.

2. Upon receipt of P.O. delivery of goods must be within seven (7) calendar days.

3. Submitted quotation should be Xaccompanied by business permit, PhilGEPS registration certificate, Quotation with specs and brochure, ISO certification of manufacturer, Certificate of distributorship, Income/Business tax return, SRWD Pre-qualification Certificate, Signed Quotations, DTI business registration and Omnibus Sworn Statement.

4. SRWD serves the right to reject any or all submitted quotations.

5. Suppliers need not submit a quotation if they cannot fulfill all the above-mentioned conditions.

6. Interested parties may submit their quotation at the following address:

Bids and Awards Committee

Santa Rosa (N.E.) Water District Office

Santa Rosa - Fort Magsaysay Road

Brgy. Rizal, Santa Rosa, Nueva Ecija

Tel No. 044 940 0142

Email add: bac@santarosawater.gov.ph

Line Items

Item No.	Product/Service Name	Description	Quantity	MOU	Budget (PHP)
1	VFC Drive Controller	VFC Drive Controller	1	Lot	200,000.00
2	4" dia Electromagnetic Flow Meter	4" dia Electromagnetic Flow Meter; Remote type converter/display	1	Unit	135,000.00
3	150 Amp isolation switch breaker; 3P; mounted in N	150 Amp isolation switch breaker; 3P; mounted in NEMA box	1	Unit	20,000.00
4	Termination Box (300x300x150mm)	Termination Box (300x300x150mm)	1	Unit	5,000.00
5	Submersible Flat Cable AWG#4 - 3C	Submersible Flat Cable AWG#4 - 3C	53	Lot	132,500.00
6	Wire gutter (250 x 750 x 250mm)	Wire gutter (250 x 750 x 250mm)	1	Unit	3,500.00
7	Dosing Pump (solenoid Driven); 5LPH; 7Bar; 230VAC,	Dosing Pump (solenoid Driven); 5LPH; 7Bar; 230VAC, 1P; 230V	1	Unit	30,000.00
8	Chemical Tank (200L) – open top with graduation	Chemical Tank (200L) – open top with graduation	1	Unit	12,000.00

Created by

Julius Caesar Matadling Badilla

Date Created

07/11/2022

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