

## **Bid Notice Abstract**

**Detail Tracking Report** 

## Request for Quotation (RFQ)

Reference Number 10131255 **Procuring Entity** METROPOLITAN NAGA WATER DISTRICT Title Supply, Delivery, Installation and Commissioning of Automatic Voltage Regulator (AVR) (PR#23-09-0393) Area of Delivery Printable Version Camarines Sur Status Active Solicitation Number: PR 23-09-0393 Trade Agreement: **Associated Components** Implementing Rules and Regulations Negotiated Procurement - Small Value Procurement (Sec. 53.9) **Procurement Mode:** Classification: Goods **Bid Supplements** Category: Electrical Systems and Lighting Components Approved Budget for the PHP 910,500.00 Contract: **Delivery Period:** 6 Month/s **Document Request List** Client Agency: **Contact Person:** Venus C. Solano Procurement Analyst A 40 J.Miranda Ave., Naga City Date Published 15/09/2023 Camarines Sur Philippines 4400 Last Updated / Time 15/09/2023 12:00 AM 63-54-4739288 Closing Date / Time 18/09/2023 5:00 PM mnwdbac@yahoo.com Description Automatic Voltage Regulator (AVR), 75 KVA, 460V, 3 Phase 1 lot TECHNICAL DESCRIPTION: 1 Input Voltage Range: 460 VAC (±15%), 3 Wire + Ground 3Ø 2 Output Voltage: 460 VAC ( $\pm 1\%$ ), 3 Wire + Ground 3Ø 3 Output Voltage Regulation: Plus/Minus ( $\pm 1\%$ ) 3 Output Voltage Regulation: Plus/Minus (±1% 4 Voltage Stability: Plus/Minus (±5%)
5 Response Time: 0.1 Sec
6 Humidity: 0%-95% RH (Non-Condensing)
7 Temperature: 0°C-45°C
8 Efficiency: ≥ 98%
9 AVR Type: Electronic Servo Type
10 Intelligent logic regulation
11 Self-detecting function
12 Powerful overload 150% ability
13 With bypass device and protect function
14 Big range high / low voltage protect device
15 Phase failure: instant black-out. short circui 15 Phase failure, instant black-out, short circuit protection 16 Start Over Voltage Protection 17 Independent regulation and protection design 18 Full series with the same control system and multi anti-mistake circuit design 19 Front panel with LED indicator displayed AVR regulating status 20 With O/P voltmeter to monitor O/P voltage 21 With dip switch and easier for setting 22 Electronics double circuitry switch design 23 Separated voltage regulation design, 3 phase unbalance 100% 24 Double overload and short circuit protection 25 With surge suppressor / LC filter / EMI filter (option) to provide pure power Terms and Condition: 1. Warranty: One (1) year
2. Delivery Period: Six (6) months
3. Shall conduct transfer of technology of MNWD personnel for the testing and commissioning of said unit at MNWD site
4. Provide product brochure with technical specification TOTAL Note: 1. VAT Inclusive 2. FOB MNWD, Carolina PS, Naga City

3. Partial Delivery shall not be accepted Documentary Requirements to submit:

1. Mayor's/Business Permit

2. PhilGEPS Registration Number / Certificate of Platinum Membership

3. Income/Business Tax Returns (for ABCs above Php 500k)

4. Omnibus Sworn Statement

\*\*Incomplete or non-submission of the required Documentary Requirements shall be automatically disqualified Line Items

\*\*Processing Processing Processing

Description Quantity MOU Budget (PHP) **Product/Service Name** Item No. 1 Lot 910,500.00 Electrical Systems and Lighting Components Various Electrical and Lighting Supplies 1

Created by

Venus C. Solano

**Date Created** 

14/09/2023

Postpone Bid Cancel Bid Back

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.

© 2004-2023 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap