



# PEÑARANDA WATER DISTRICT

Gomez St. Poblacion II, Peñaranda, Nueva Ecija

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PeñWD-PF #005-18

Date: March 18, 2025

Quotation No.: 2025-006

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## REQUEST FOR QUOTATION

Please quote your lowest price for the **Supply, Delivery, Installation, Testing & Commissioning of One (1) assy. 40 HP Variable Frequency Drive Control Panel and Supply and Delivery of One (1) Set Submersible Pump and Motor Assembly** subject to the conditions also listed below, stating the shortest time of delivery and submit your duly signed quotation not later than **5:00 p.m. of 26 March 2025** to the following address:

Bids and Awards Committee Secretariat  
Peñaranda Water District  
Gomez St., Poblacion 2  
Peñaranda, Nueva Ecija  
Telefax: (044) 940-4049  
E-mail Address: [pwd1987@yahoo.com.ph](mailto:pwd1987@yahoo.com.ph)

(signed)  
**AVELINO G. ABELLO**  
BAC Chairperson

### NOTE:

1. As a government agency, Peñaranda Water District (PeñWD) shall deal only with legitimate suppliers/contractors that issues BIR-registered official receipts and suppliers must passed the eligibility requirements for accreditation of **PeñWD**. Accreditation checklist may be downloaded at PeñWD website.
2. All entries shall be typewritten.
3. Quoted prices shall be inclusive of applicable taxes and shall be firm 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 period.
4. Delivery period shall be within fifteen (15) calendar days from receipt of Notice of Award/Purchase Order.
5. Warranty shall be for a period of one (1) year.
6. PeñWD reserves the right to post-qualify any supplier and/or to reject any or all submitted quotations.
7. The P.O. shall be awarded to the lowest calculated responsive bid; delivered items are subject to inspection, with payment processing to commence only after acceptance by the end-users.
8. Valid PhilGEPS Registration Certificate shall be submitted with the quotation.
9. A valid Certificate of Tax Clearance must be submitted with the bid. The certificate must remain valid for at least thirty (30) days following the payment term.
10. For Distributor- Valid Certificate of Distributorship of products being offered and/or Bureau of Product Standard (BPS) Certification shall be submitted with the quotation.
11. For Local Manufacturer- ISO Certification and Bureau of Product Standard (BPS) Certification shall be submitted with the quotation.
12. Terms of payment is thirty (30) calendar days after the date of inspection and acceptance.
13. Total Approved Budget for the Contract is **₱ 550,000.00**
14. **Request for Quotation and Quotation Form** may be purchased and/or downloaded by interested Bidders at PhilGEPS or PeñWD website on **March 19-26,2025**, provided payment of nonrefundable fee of One Thousand Pesos (P1,000.00) was made to the PeñWD cashier or by bank transfer. Bank details for the payment will be provided upon request.

QUOTATION FORM

ITEM NO.	ITEM & DESCRIPTION (TECHNICAL SPECIFICATIONS)	QUANTITY	UNIT PRICE	TOTAL PRICE
I.	<b>Supply, Delivery, Installation, Testing &amp; Commissioning of One (1) assy. 40 HP Variable Frequency Drive Control Panel</b> Variable Frq. Drive Capacity: 40 HP, 30Kw Volt. Outpt Range: 220 VAC, 15%, single phase Volt. Outpt Range:220 VAC, +20%, three phase Current Input: 115 amperes Current Output: 110 amperes Output Freq. Range: 47-63 HZ Model: KD600/IP65-2S-30G Cntrl mode: Volt./Freq. (V/F) sensorless vector(SVC) & Torque Control Equipped w/ keypad & 2 liner LED display HMI Ambient Temp: -10 deg.C to +50 deg.C Support motor Temp. Sensor Inpt: PT 100 or PT 1000, VFD unit comes w/ drive monitoring Host software for PC Protection: IP 65 >Complete w/ following; voltage surge suppressor, power monitoring, main circuit, volt. Surge suppressor, power monitoring, Main circuit breaker, magnetic contactor, mini circuit breaker, on delay timer, HOA start/stop push button, digital voltmeter & current meter indicator, indicating lamps, set of contact relay, 2- exhaust fan 220 vac (6"), AC/DC power supply, water level relay, set of terminal block, set of power & control wires, prewired and mounted inside painted control box, color beige VFD Panel comes w/ pressure transmitter w/ signal cable	1 assy.		
	<b>Supply and Delivery of One (1) Set Submersible Pump and Motor Assembly</b>  <b>Submersible Pump</b> Capacity: 43.75 m3/hr. against 90 meters TDH, 3450 RPM, Model: MP646-7C min. 75% Efficiency, 150 mm diameter, 4" NPT discharge outlet, 8 stages stair bushing & reinforced NBR neck ring, with non-return valve Material: > Bowl - SS 304 > Impeller - SS 304 > Shafting - SS316 > Spline Coupling - SS316 >Check Valve -SS304	1 set		

	> Connection SS304 *can carry upto 50 grams/cu. Meter of sands <b>Submersible Motor</b> 6" diameter 3450 RPM, rated 20 Hp, 220 VAC, 3 phase, 60 Hz, NEMA std. 0.85 Motor efficiency; 0.85 Power Factor, 3 wires, D.O.L. Starting >Stainless Steel, AISI 304 Stator Shell >Stainless Steel, AISI 304 upr & lwr brckt >Stainless Steel, AISI 410 shaft >Mitchell type thrust bearing w/ tilting pads brass/synthetic compound >Constructed with expansion diaphragm for balancing internal & external pressure >Double radial bearing in bronze >Fitted w/ PT 100 Temp. Sensor ***Nothing Follows***			
TOTAL AMOUNT				
TOTAL AMOUNT IN WORDS:				

Name of Bidder : \_\_\_\_\_

Delivery Period : \_\_\_\_\_

Warranty : \_\_\_\_\_

Price Validity : \_\_\_\_\_

After having carefully read and accepted your conditions above, I/We quote you on the item at prices noted above.

\_\_\_\_\_  
Print Name / Signature

\_\_\_\_\_  
Tel. No. \_\_\_\_\_

\_\_\_\_\_  
Fax No. \_\_\_\_\_

\_\_\_\_\_  
E-Mail Address: \_\_\_\_\_

\_\_\_\_\_  
Date \_\_\_\_\_

\_\_\_\_\_  
TIN No. \_\_\_\_\_