



GEPS

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Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 11746069

Procuring Entity VALENZUELA MEDICAL CENTER

Title 1 LOT COMPLETE SUPPLY OF LABOR, TOOLS, AND EQUIPMENT FOR THE REWINDING OF FIRE PUMP OF VMC, MOTORPOOL BUILDING

Area of Delivery Metro Manila

Solicitation Number:	VMC-2025-070	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Fire Fighting & Rescue and Safety Equipment	Document Request List	3
Approved Budget for the Contract:	PHP 157,383.33	Date Published	11/02/2025
Delivery Period:	30 Day/s	Last Updated / Time	11/02/2025 00:00 AM
Client Agency:		Closing Date / Time	14/02/2025 10:00 AM
Contact Person:	LESTER JOHN JAKE R DIVINO BAC SECRETARIAT Padrigal St., Karuhatan, Valenzuela City Metro Manila Philippines 63-2-2920604 vmc_bac@yahoo.com		

Description

STOCK/ PROPERTY NO. UNIT ITEM DESCRIPTION QTY. UNIT COST TOTAL COST

Complete Supply of Labor, Tools and Equipment for the Rewinding of Fire Pump of Valenzuela Medical Center - MOTORPOOL BUILDING

lot REWINDING OF FIRE PUMP MOTOR 1 157,383.33 157,383.33

Specifications:

Pump Model: XA65/16-S30
Capacity: 30HP, 500GPM, 60psi
Voltage: 380/220V
Current: 34.7/59.9Ampere
Frequency: 60Hz, 3Phase
Weight: 135Kg
Speed: 3500RPM

Scope of Works:

1. Coordination with end-user prior to pull out the motor.
2. Dismantling of the unit.
3. Conduct Initial Static Instrumentation Test:
 - Insulation Resistance Test
 - Winding Resistance Test
4. Removal of burnt-out windings and note original winding data and size of wires.
5. Evaluate and note the cause of burnt-out winding.
6. Evaluate mechanical problem arise during the course of implementation.
7. Cleaning of slots.

8. Check and conduct hot core test to check the hot spots.
 9. Apply Red varnish to the stator core.
 10. Insertion of new winding according to its original winding data.
 11. Oven bake to cure moisture and monitor insulation before varnishing.
 12. Oven bake to cure varnished.
 13. Clean and scrape out exist varnished.
 14. Replacement of bearing.
 15. Assemble the unit.
 16. Conduct final static Instrumentation Test:
 - Insulation Resistance Test
 - Winding Resistance Test
 17. Clean and prepare for painting and packaging.
 18. Prepare reports prior to delivery.
 19. Coordination with the end-user for the delivery schedule.
 20. Deliver the unit.
 21. Installation of the Existing Fire Pump
 22. Conduct Testing and Commissioning
 23. Turnover to the authorized personnel
 24. Final Acceptance: Submission of completion report

Delivery: 30 working days upon receive of JO
 Warranty: Three (3) months on supplies and labor
 Duration of Work: One (1) week
 ***** nothing follows *****

157,383.33

A copy of your UPDATED legal requirements (Certificate of Registration from BIR, SEC/DTI, Business/Mayor's Permit with Official Receipt, PhilGEPS Certificate, Tax Clearance, Audited FS with 2023 ITR, and Omnibus Sworn Statement) is also required to be submitted along with your quotation/proposal.

Other Information

Quotations may be submitted manually at the office of the BAC Secretariat, BAC Office, Valenzuela Medical Center, Padrigal St., Karuhatan, Valenzuela City., through email to vmc_bac@yahoo.com. For any clarification, you may call Lester John Jake R. Divino at telephone no. 294-46-25 or via email at vmc_bac@yahoo.com.

Thank you.

Created by LESTER JOHN JAKE R DIVINO

Date Created 10/02/2025

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