



Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
LA UNION 2ND DISTRICT ENGINEERING OFFICE
San Joaquin Sur, Agoo, La Union, Region I



Name of Procuring Entity: DPWH-LUSDEO	Request for Quotation No.: 24GAF0148SVP PR No.: PR2024-11-188
Revised On:	Date: 12/18/2024
Standard Form Title: REQUEST FOR QUOTATION	Office/End-User: DPWH-LUSDEO
Company Name:	
Address:	
Tel. No./Fax No.:	

Please quote your lowest price on the item(s) below, subject to the Terms and Conditions stated below and submit your quotation duly signed by your representative not later than **10:00 A.M. Dec. 23, 2024** in the return envelope attached herewith, to the BAC-Secretariat, DPWH-La Union 2nd District Engineering Office, San Joaquin Sur, Agoo, La Union.

TERMS AND CONDITIONS:

- All entries must be typewritten or legibly written.*
- Delivery period within Thirty (30) working days upon receipt of the approved funded Purchase Order (P.O.). Administrative penalties pursuant to Section 69 of the Revised IRR RA 9184 shall be imposed for non-delivery without valid reason.*
- Warranty shall be a minimum of Three (3) month for supplies and materials; One (1) year for equipment; 3 years for IT Equipment from the date of acceptance by the end-user.*
- Price validity shall be for a period of One Hundred Twenty (120) calendar days.*
- G-EPS Registration Certificate, Mayor's Permit, Income/Business Tax Return, and Omnibus Sworn Statement shall be attached upon submission of the quotation.*
- Bidders shall submit original brochures showing Certifications of the product.*
- Please indicate the brand of each item being offered.*
- The approved budget ceiling for the procurement is **P 889,930.00***

MARIO L. LAROYA
BAC Chairperson

Contract ID No.: **24GAF0148SVP**
Contract Name: **REPAIR OF THE ELECTRICAL SYSTEM AT THE MAIN BUILDING IN DPWH, LA UNION 2ND DISTRICT ENGINEERING OFFICE**
Location of Contract: **DPWH-LUSDEO, SAN JOAQUIN SUR, AGOO, LA UNION**

Item no.	Items/Description	Quantity	Unit	Unit Price	Total Price
1	<p>I .Repair the root cause of the grounded branch circuits for all the panelboards</p> <ul style="list-style-type: none"> - Panel Board with crimping terminals: Center Main: 1x100A,3P,10kAIC Branches (6 holes): 6x30A, 10kAIC - Circuit Breaker,Bolt On 2pole, 10kAIC - THHN Wire, 5.5 mm2 - THHN Wire, 3.5 mm2 - 25 mm dia (1") uPVC pipe,thick wall - 20 mm dia (3/4") uPVC pipe,thick wall - Long elbow 3/4" - Long elbow 1/2" <p>II. Install 3units x 3 meters ground rod and provide 1 cubic meter deep with clay soil and pulverized charcoal</p> <ul style="list-style-type: none"> - Ground rod, 3m x 5/8" with clamp - Bus Bar 1/4" x 1" x 68" - Charcoal (To be pulurized), NFA Sacks - Clay Soil,cement bag <p>III. Connect the equipment grounding to the panel board body with the use of split bolt connector and terminal lugs</p> <ul style="list-style-type: none"> - Split bolt connector, 125mm2 - Termianal Lugs, 38mm2 - Bare Wire, 38mm2 - Rubber tape - Electrical Tape, Big - Orange Pipe, 3/4" Thick Wall, Poly - Orange Long Elbow 	1.00	LOT		

	- Solvent Cement, 100 cc - # 16 Tie Wire - Hack saw blade				
	X-X-X-X			GRAND TOTAL	

Brand & Model: _____

Price Validity: _____

Delivery Period: _____

Warranty: _____

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

Printed Name and Signature/Date

Tel. No./CP. No./ E-mail Address

