Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 9614915

Procuring Entity BATAAN PENINSULA STATE UNIVERSITY

Title BPSU: MCO-RICCCS Electrical System Rehabilitation of BPSU Research and Innovation Center

for Climate Change and Sustainability Laboratory

Area of Delivery Bataan

Solicitation Number:	MCO2023-03-0271	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	4
Classification:	Civil Works	Did Complements	
Category:	Electrical Systems and Lighting Components	Bid Supplements	0
Approved Budget for the Contract:	PHP 153,000.00	Document Request List	2
Delivery Period:	15 Day/s		
Client Agency:			
,		_ Date Published	29/03/2023
Contact Person:	Lizette Alexis Cunanan Magpantay		
	Procurement Unit Capitol Compound Tenejero Balanga City Bataan	Last Updated / Time	29/03/2023 00:00 AM
	Philippines 2100 63-917-1774856	Closing Date / Time	05/04/2023 08:00 AM
	lcmagpantay@bpsu.edu.ph		

Description

Qty. Unit of Measure Description/Offer

1 lot Electrical System Rehabilitation of BPSU RICCCS Laboratory

*See attached file for BOQ, SOW and Layout

****Nothing Follows****

Note:

Kindly send your quotation with bill of quantities and attach the following:

- 1. Philgeps Certificate or Screenshot for RED member
- 2. DTI or SEC
- 3. Business Permit 2023
- 4. Tax Clearance
- 5. BIR 2303
- 6. ID of the owner or authorized representative $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$

Created by Lizette Alexis Cunanan Magpantay

Date Created 28/03/2023

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BATAAN PENINSULA STATE UNIVERSITY

City of Balanga 2100 Bataan PHILIPPINES



REQUEST FOR QUOTATION/PROPOSAL

MCO-RICCCS Electrical System Rehabilitation of BPSU Research and Innovation Center for Climate Change and Sustainability Laboratory

Company:	Office/	Sustainability Laboratory
Address:	PR no.	MCO2023-03-0271
E-Mail Address:	Quotat	ntion No. Philgeps-2023-03-055
Contact No.	TIN.no	D. (Indicate VAT or Non-Vat)
•		<u>- </u>

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than in the return envelope attached herewith.

E ALEXIS C. MAGPANTAY

Note: 1. ALL ENTRIES MUST BE COMPLETELY FILLED-OUT & INDICATE THE NAME OF THE BRAND BEING OFFERED.

- 2.DELIVERY PERIOD WITHIN SEVEN OR FIFTEEN CALENDAR DAYS(MAXIMUM)
- 3. WARRANTY SHALL BE FOR A PERIOD OF THREE (3) MONTHS FOR NON-EXPENDABLE SUPPLIES, ONE (1) YEAR FOR NON EXPENDABLE SUPPLIES FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY.
- 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF THIRTY(30) CALENDAR DAYS
- ${\bf 5.\ PhilGEPS\ REGISTRATION\ CERTIFICATE\ SHALL\ BE\ ATTACHED\ UPON\ SUBMISSION\ OF\ THE\ QUOTATION}$
- 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATE OF THE PRODUCT BEING OFFERED.

			ABC:	₱153	3,000.00
No.	Qty.	Unit of Measure	Description/Offer	Unit Price	Total Cost
1	1	lot	Electrical System Rehabilitation of BPSU RICCCS Laboratory		
			*see attached file for BOQ, SOW and Layout		
			****Nothing Follows****		
			Delivery Period		
	Warranty				

Price Validity	
Printed Name/Sign	nature
Tel.No./Cellphone	No./e-mail address

Date



PROJECT TITLE: ELECTRICAL SYSTEM REHABILITATION OF BPSU RICCCS LABORATORY

LOCATION: BPSU MAIN CAMPUS

SAMPLE BOQ

	tem of Works	Qty.	Unit	Unit Cost	Total
ELECTRICAL WO	DRKS				
Direct Cost					
IRES, CONDUIT,					
1	d (Bottom-on Type) 100AT w/		pcs		
Branches			pc3		
	al Panel (Nema 3R)		pcs		
30mm ² THI			ln.m		
8.0mm ² TH			ln.m		
5.5mm ² TH			ln.m		
3.5mm ² TH			box		
40mm Con			pcs		
25mm Con	duit		pcs		
20mm Con	duit		pcs		
Entrance Ca	ap 1 1/2"		pcs		
PVC Long ra	adius Elbow 1 1/2"		pcs		
PVC male A	dapter w/ Locknut 1 1/2"		pcs		
Expansion S	Shield 5/8		pcs		
4x4 box			pcs		
Utility Box			pcs		
C.O Duplex			pcs		
Electrical Ta	ape		pcs		
P. Tape			pcs		
Solderless	Corrector 500mcm		pcs		
Hardware			lot		
			sub-tota	al	
b. Labor W	orks				
1 Electrician			days		
3 Helper			days		
			sub-tot:	al	
			TOTAL DIREC	T COST	
. Indirect Cost					
	O.C.M. (6%) =				
	PROFIT (10%) =				
	VAT (7%) =				
		T	OTAL INDIRE	CT COST	



BATAAN PENINSULA STATE UNIVERSITY

Technical Working Group for Infrastructure Projects BPSU Main Campus, Capitol Compound

PROJECT TITLE: ELECTRICAL SYSTEM REHABILITATION OF BPSU RICCCS LABORATORY

LOCATION: BPSU MAIN CAMPUS

SCOPE OF WORK

No.	Item Description:		
1.0	Installation of Electrical Main Panel and Tapping of Service Entrance Wire		
2.0	Wiring for motor loads and additional C.O.		
3.0	Re-Tapping of Lighting supply to new main panel		
4.0	Testing and Commisioning		
	(End of work)		

PREPARED BY:

Engr. Mar O. Tapia Electrical Engineer I NOTED BY:

Dr. Alfredo D. Valentos, PME

PPES Director