

UNIVERSITY OF THE PHILIPPINES LOS BANOS

Los Banos, IV-A VAT Reg. TIN: 000-864-006-00004

Request for Quotation/ Bid Form (Technical Specifications)
OFFICE OF THE VICE CHANCELLOR FOR PLANNING AND DEVELOPMENT

PARTICIPATION OF THE PARTICIPA	UPLB B	AC	SEC	RETA	RIAT 3/2023
AND DESCRIPTIONS OF THE PERSONS OF T	D	EC	18	2023	
DISSULTING CONCOLUTION	UPLB-RQ	la.	- 156 SUE	1-63- <u>I</u> 3MISSI	-loam On

UPLB-RQ-	
DEADLINE OF	
SUBMISSION:	

Suppliers Name:	Date	December 09, 2023
	Fund Code:	C0003527 - UPLB 9151038
	MOP:	Competitive Bidding
	Contact No:	049 5762625
	Contact Person	Engr. Jan Marc T. Malenab

Please quote your lowest price on the item/s listed below, subject to the General Conditions below.

- 1. Bidders shall provide correct and accurate information required in this form. All entries must be typewritten or in print and properly accomplished. Do not leave blank entries, put N/A for not applicable.
- 2. Price quotation/s to be denominated in Philippine Peso shall include all taxes, duties, and/ or levies payable.
 3. Bidders must indicate the BRAND and MODEL NUMBER for equipment and its accessories or peripherals. Evidence shall be in the form of manufacturer's un-amended sale literature, unconditional statement of specification and compliance issued by the manufacturer and sample.
 4. Quotation through fax/email is acceptable. Winning bidder shall submit original signed RQ before Issuance of Puchase order (P.O.).

- Countains a successful as within a decomposition. Withing both and some angle of the source of the state of the state

ITEM No.	GENERAL NAME OF THE	REQUIRED SPECIFICATIONS	UNIT OF MEASURE	QTY	ESTIMATED UNIT APPROVED BUDGET OF THE CONTRACT	ESTIMATED TOTAL APPROVED BUDGET OF THE CONTRACT	OFFERED SPECIFICATION Suppliers must state here the detailed technical specifications of their offer gaanst each of the individual parameters of each requirements	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	EVALUATION (Leave this space blank, For BAC/ Evaluators only)
1	Digital insulation Tester 1000V AC	1000V Digital Insulation Tester Measuring range: 4Mi40Mi400i4000MΩ Accuracy ±(3%+4) ACV/DCV: 600V(AC/DC) Automatic detection) Q(Continuity) 4000(Buzzerand ALARM indicator Rated Current 1~1.2 mA Safety Standard: IEC81010 CAT. III 600V	set	1	30,000.00	30,000.00				
2	Electrical Panel Board Assembly 1 (Right Wing Panel Board)	Panel Board Housing: from Ga.#16 (base metal trickness) Plain G1. Sheet: Complete with Door Hinges, Polished Metal Catch and Lock, Prepainted/Pre-molded, Powder Costed Finish; (Manufacturer's Standard Finish) Malin: 100AT, 100AF 3-Pole, 600V, Molded Case Type, Industrial Circuit Breaker, Thermal Magnetic Trip, Nonirterchangeable Trip, UL listed for HID, UL listed HACR. Stranches: 7. 40AT, 50AF, 2-Pole, 230V 3. SPARE All Branch Circuit Breakers are Molded Case and Bölt-on Type, 230V Class, 22AkD. Internal Common Trip, UL listed as SWD rated, UL listed	set	1	16,477.50	16,477.50				
3	Electrical Panel Board Assembly 2 (left wing Panel Board)	Panel Board Housing from Ga.#16 (base metal thickness) Plain G.I. Sheet Complete with Door Inigae, Polished Metal Catch and Lock Prepainted/Pre-molded, Powder Coated Finish). Memuracturer's Standard Finish) Melin: 100AT, 100AF 3-Pole, 600V, Molded Case Type, Industrial Circuit Freaker, Thermal Magnetic Troit, Norinterchangeable Trip, UL listed for HID, UL listed HACR, "GE" or approved equal. Branches: 8 - 40AT, 50AF, 2-Pole, 230V 1 - SPARE All Branch Circuit Breakers are Molded Case and Bott-on Type, 230V Class, 22kA(Cinternal Common Trip, UL listed as SWD rated, UL listed and HACR, "GE" or approved equal	set	1	19,051.50	19,051.50				

	Electrical Panel Board Assembly 3 (North Wing Panel Board)	Panel Board Housing from Ga.#16 (base metal trickness) Plain G1. Sheet. Complete with Door Hinges, Polished Metal Catch and Lock, Prepainted/Pre-moided, Powder Coated Finish, (Manufacturer's Standard Finish) Main: 150AT,225AF 3-Pole, 800V, Molied Case Type, Industrial Circuit Breaker, Thermal Magnetio Trip, Nonrinterchangeable Trip, U.I. listed for HD, U.I. listed HACR, "GE" or approved equal. Branches: 10 - 40AT, 50AF, 2-Pole, 230V 1 - 5PARE All Branch Circuit Breakers are Molded Case and Both-on Type, 230V Class, 22AK-0. Internal Common Trip, U.I. listed as SWD rated, U.I. listed HACR, "GE" or approved equal	set	1	31,722.60	31,722.60		
5	Electrical Panel Board Assembly 5 (Center Building Complex Panel Board)	Panel Board Housing: from Ga.#18 (base metal thickness) Plain G.I. Sheet. Complete with Door Hingse, Polished Metal Catch and Lock, Pre-painted/Pre-molded, Powder Costed Finish, (Manifecture's Standard Finish), The Complete Costed Finish, Chandracture's Standard Finish, Chandracture's Standard Finish, Old Catch Complete Control of the Complete Control of the Complete Co	set	1	15,229.50	15,229.50		
	Electrical Panel Board Assembly 5 (North Wing Panel Board)	Panel Board Housing from Gs.#16 (base metal thickness) Plain G1. Sheet. Complete with Door Hinges, Polishad Metal Catch and Lock, Prepainted/Pre-moided, Powder Coated Finish, (Manufacturer's Standard Finish), Manufacturer's Standard Finish, Coated Finish, (Manufacturer's Standard Finish), Molided Case Type, Industrial Circuit Breaker, Thermal Magnetic Trip, Norinterchangesble Trip, UL listed for HID, UL listed HACR, "GE" or approved equal. Branches: 13 - 40AT, 50AF, 2-Pole, 230V 3 - SPARE All Branch Circuit Breakers are Molded Case and Solton Type, 230V Class, 22AAC Internal Common Trip, UL listed as SWD rated, UL listed HACR, "GE" or approved equal		1	33,781.80	33,781.80		
7	Electrical PVC Elbow	110mmø PVC Elbow, Thick wall, 80 Joules Izod impact, 55MPa Tensile	ро	4	803.47	3,213.88		
8	Electrical PVC Elbow	strength, PNS 14 75mmø PVC Elbow, Thick wall, 80 Joules Izod impact, 55MPa Tensile	pe	5	383.47	1,917.35		
9	Electrical PVC Elbow	strength, PNS 14 50mmø PVC Elbow, Thick wall, 80 Joules Izod impact, 55MPa Tensile strength, PNS 14	po	15	255.65	3,834.75		
10	Electrical PVC Elbow	32mmø PVC Elbow, Thick wall, 80 Joules Izod impact, 55MPa Tensile strength, PNS 14	рс	17	77.18	1,312.06		
11	Electrical PVC Pipe	110mmø PVC Pipe, 3 meters Trade length, Thick wall, 80 Joules izod impact, 55MPa Tensile strength, PNS	рс	3	1,073.10	3,219.30		
12	Electrical PVC Pipe	14 75mmø PVC Pipe, 3 meters Trade length, Thick wall, 80 Joules Izod limpact, 55MPa Tensile strength, PNS 14	рс	30	658.49	19,754.70		
13	Electrical PVC Pipe	50mmø PVC Pipe, 3 meters Trade length, Thick wall, 80 Joules Izod impact, 55MPa Tensile strength, PNS	рс	34	439.00	14,926.00		
14	Electrical PVC Pipe	14 32mmø PVC Pipe, 3 meters Trade length, Thick wall, 80 Joules Izod impect, 55MPa Tensile strength, PNS 14	po	17	280.96	4,776.32		
15	Electrical Wire (Black)	250mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire(Black), UL-listed, branded	m	36	2,265.98	81,575.28		
18	Electrical Wire (Black)	30mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire (Black), UL-listed, branded	m	300	265.10	79,530.00		
17	Electrical Wire (Black)	60mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire, UL- listed, branded	m	225	549.55	123,648.75		
18	Electrical Wire (Black)	14mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire, UL- listed, UL-listed, branded	m	160	130.03	20,804.80		
19	Electrical Wire (Green)	80mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire(Green), UL-listed, branded	m	12	722.74	8,672.88		
20	Electrical Wire (Green)	30mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire (Green), UL-listed, branded 8,0mm^2 T.H.H.N-2 Copper,	m	87	265.10	23,063.70		
21	Electrical Wire (Green)	8.0mm²2 I.H.H.N-2 Copper, Stranded, 600V, Electrical Wire (Green), UL-listed, branded 22mm²2 T.H.H.N-2 Copper,	m	100	75.60	7,580.00		
22	Electrical Wire (Green)	Stranded, 600V, Electrical Wire, UL- listed, branded 5.5mm ² T.H.H.N-2 Copper,	m	75	203.62	15,271.50		
23	Electrical Wire (Green)	Stranded, 600V, Electrical Wire, UL- listed, branded	m	54	51.41	2,776.14		

-							TOTAL QUOTED AMOUNT IN	WORDS:	
					TOTAL ABC	973,255.96			
32	PVC Solvent Cement	ASTM D2564-12 PVC Pipe Solvent Cement, 400 cc/can	ре	5	178.57	892.85			
31	PVC Adaptor	32mm Ø PVC Adaptor, 80 Joules Izod Impact, 55MPa Tensile Strength,	рс	3	77.18	231.54			
30	PVC Adaptor	50mm Ø PVC Adaptor, 80 Joules Izod Impact, 55MPa Tensile Strength,	ро	8	255.65	2,045.20			
29	PVC Adaptor	75mm Ø PVC Adaptor, 80 Joules Izod Impact, 55MPa Tensile Strength,	рс	3	383.47	1,150.41			
28	Metal Locknut & Bushing	32mm Ø Metal Locknut & Bushing	set	3	50.00	150.00			
27	Metal Locknut & Bushing	50mm Ø Metal Locknut & Bushing	set	8	80.00	640.00			
26	Metal Locknut & Bushing	75mm Ø Metal Locknut & Bushing	set	3	120.00	360.00			
25	MAIN DISTRIUTION PANEL	MDP - Panel Board Housing: from Ga.#16 (base metal thickness) Plain G.I. Sheet. Complets with Door Hingse, Polished Metal Catch and Lock, Pre-painted/Pre-molded, Powder Coated Finish, (Manufacturer's Standard Finish) Main: 800AT. 3-Pole, 800Y, 70 KAIC @ 220-230V Molded Case Type, Industrial Circuit Breaker, Thermal Magnetic Trip, Noninterchangeable Trip, UL listed of HID, UL listed of HID, UL listed HACR, BRANDED Bus Bar Copper Data: 1/2* KHx, 1-1/2* Wolth Branches: 2- 125AT, 225AF, 3-Pole, 230V 1 - 100AT, 125AF, 3-Pole, 230V 2 - 100AT, 100AF, 3-Pole, 230V 2 - 100AT, 100AF, 3-Pole, 230V AI Branch Circuit Breakers and Molded Case and Bott-on Type, 230V Class, 224AC Internal Common Trip, UL listed as SWD rated, UL listed HACR, BRANDED	set	1	171,104.05	171,104.05			
4	Electrical Wire(Black)	100mm^2 T.H.H.N-2 Copper, Stranded, 600V, Electrical Wire (Black), UL-listed, branded	m	260	902.16	234,561.60			

Reviewed and Checked By:
Cite and
DONU SE D. CAMUS
RAC TWG
Please quote at your government price (Including VAT) and state that the time within which you can make delivery. It will be appreciated if we can have your quotation in the office
as soon as possible on or before the deadline stated herein.
Chy
ENGR. JAN MARC/T. MALENAB
Buy
TERMS AND CONDITIONS:
1. Disco proteinals shall be valid for a paried of at least (30) calandar days from the date of submission.
1. Find quotestors are the time of the period of the east of the east of the period of the east of the
2 in order to assure that manuscurang percess area (2) othercose by supplies, a wait antly security shall be (dependent or of the desired from the case of NON-EXPENDABLE SUPPLIES after acceptance by End-user of the delivered supplies.

- Delivery period within _____ calendar days.
 A award of contract shall be made to the lowest quotation wich compiles with the technical specifications, and other terms and condition stated herein.
 UPLB reserves the right to reject any or all offer as may be considered most advantageous to the University.
 Any interlineations, erasure, or overwriting shall be valid only if they are signed or initiated by you or any of your duly authorized representative/s.

Requi

quin	ements for Suppliers (GPPB Resolution No. 21-2017)					Negotiated
	REQUIREMENTS	Shopping (Section 52)	Negotiated Procurement- Small Value Procurement (Section 53.9)	Negotiated Procurement- Lease of Real Property or Venue (Section 53.10)	Negotiated Procurement- Scientific, Scholarly or Artistic Work, Exclusive Technology and Media Services (Section 53.6)	Procurement- Emergency (Section 53.2)
1	Mayor's/Business Permit	/	/	/	/	//
2	PhilGEPS Registration Number	/	/	/	/	/
	Professional license/ CV (consulting services)		/		/	
	PCAB License (for Infrastructure)		/			
5	Income / Business tax returns (except for government agencies as		FOR ABC'S ABOVE 500K	/	/	FOR ABC'S ABOVE 50K
6	lessor) Omnibus Sworn Statement		FOR ABC'S ABOVE 50K			FOR ABC'S ABOVE 500K
7	NFCC for Infrastructure with ABC above Ph500k		/			FOR ABC'S ABOVE 50K

After having carefully read and	accepted your General Conditions, I/We quote you on the It	em at prices noted above.	
lame of the Company:			
Address:		Tel. No. :	
		Fax No. :	
Signature over Printed Name of		Email Address:	
Representative:			
Position:		Date:	