

UNIVERSITY OF THE PHILIPPINES LOS BANOS

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

Request for Quotation/ Bid Form (Airconditioning System) College of Public Affairs and Development

UPLB BAC SECRETARIAT BY: MAN DATE: 12/12/2424 DEC 16 2024 UPLE-RQ- 12-167-24-1-160M DEADLNE OF SUBMISSION **UPLB-RQ**

	DEADLINE OF SUBMISSION:	
Date		
Fund Code:	8224034	
MOP:	Competitive Bidding	

536-0319 Contact Person Benedict L. Reforma

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.

Contact No:

- Price quotation/s to be denominated in Philippine Peso shall include all taxes, duties, and/ or levies payable.
 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.).
- Quotations exceeding the Appoved Budget for Contract shall be rejected.
 Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotation

Suppliers Name:

TEM No.	GENERAL NAME OF THE ITEM	REQUIRED SPECIFICATIONS	UNIT OF MEASURE	QTY	ESTIMATED UNIT APPROVED BUDGET OF THE CONTRACT	ESTIMATED TOTAL APPROVED BUDGET OF THE CONTRACT	OFFERD SPECIFICATION Suppliers must state here the detailed technical specifications of their offer against each of the individual parameters of each requirements	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	EVALUATION (Leave this space blank. For BAC/ Evaluators only)
1	Airconditioning unit	Supply, delivery and installation of 2 units branded and brand-new Airconditioning unit, 3.0 TR full DC inverter ceiling mounted split type, with rated cooling capacity of 34,100 (13,000-38-200 Btu/h. Power Input 2.47 (0.68-3.04 Kw) EER 13.81 Btu/hw. Power source, 230Volts, 60hz, 1 phase, running current (25 max amps), refrigerant R-32 Pipe Diameter liquid side 3/8" gas side 5/8" O.D. wireless remote control. Labor: - Layout and installation of fabricated angle bar 3/16" x 1 1/2" thickness, pre-painted primer epoxy (gray) for FCU and ACCU - Mounting and Installation of ACU FCU and ACCU with rubber pad support and hanger support - Chipping and plastering of concrete, etc. - Layout and installation of drainage pipeline using PVC 3/4" diameter (Elson blue) - Layout and installation of electrical PVC (Neltex) including power and transmission wiring from FCU to ACCU using 3.5mm2 including grounding line. - Layout and termination of electrical wiring 5.5mm2 and liquid tight flexible conduit from ACCU to S0amp. Circuit breaker NEMA 3R enclosure (1 meter from ACCU) - Layout and installation of hard drawn copper pipe 5/8" O.D. and 3/8" O.D. type-L with rubber insulation 3/4" thickness from FCU to ACCU including vinyl tape insulation - Leak testing and correction, system flushing and vacuuming - Installation of metal cladding for refrigerant pipe sets, from ACCU to FCU using galvanize iron gauge 0.5mm, as per drawing 1" x 3" x 4" bending sizes pre-painted (same as wall painted) - Refrigerant Charging and start up with commissioning - Attach certificate of warranty and free 1 general cleaning before the end of 1 year warranty Materials: Copper Pipe and Fitting with Insulations - 20ft Copper Pipe 3/8" O.D. x 0.6mm THK Type-L Hard drawn - 6 pcs Copper Elbow 3/8" I.D. x 900 Long radius - 6 pcs Copper Elbow 3/8" I.D. x 900 Long radius - 6 pcs Copper Elbow 3/8" I.D. x 900 Long radius - 6 pcs Copper Elbow 4" I.D. x 900 Long radius - 6 pcs Copper Elbow 4" I.D. x 900 Long radius	un	2	221,330.80	442,661.60				

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		-4 length Elastomeric Rubber Insulation %" I.D. x %" THK x 6' -2 rolls Polyethylene vinyl tape insulation 4" x 50meters Electrical materials for ACCU to FCU, control wirings, condensate drain -1 set Circuit breaker 30amps. 2 poles, bolt on type, NEMA 3R enclosure -26 meters THHN Stranded wire #3.5 MM2 -2 length PVC pipe %" dia. x 10' (Neltex) -6 pcs PVC long elbow %" x 90o (Neltex) -2 pcs Liquid tight straight connector %" dia2 meters Liquid tight flexible conduit %" dia. (soft) -3 length PVC pipe %" dia. X 90o (Eslon blue) -4 pcs PVC short elbow %" x 90o (Eslon Blue) Steel Frame/Metal Cladding Support for ACCU to FCU -1 length Angle bar 3/16" x 1 %" x 20' feet -0.5 klg. Welding Rod -4 pcs Bolt & Nut with Flat/Lock Washer 5/16" x 2" Long -4 pcs Expansion shield %" x 1" Long galvanize with Bolt Screw -30 pcs Plastic Tox with Metal Screw (6mm) -1 sheet G.I. sheet 3' x 8' x 0.5mm (for cladding materials) Refrigerant System Flushing, Leak Testing, Vacuuming, Charging -2 kg of Refrigerant R-32 Other contingency to complete the installation -1 lot Mapp gas, welding, brazing, cutting, painting, bending and consumable materials, etc								
2	Printed Circuit Board	Brand new Printed Circuit Board with complete accssories and temperature censor's model#KV09WM-ARF21C2 (for Indoor unit inverter type) Koppel, see attached photos as per sample	set	1	8,500.00	8,500.00				
3	Printed Circuit Board	Brand new Main Printed Circuit Board with complete acessories and temperature censor's model#KV09OD-ARF21 (for outdoor unit inverter type) Koppel, see attached photos as per sample	set	1	13,000.00	13,000.00				
	The state of the s				TOTAL ABC	464,161.60	TOTAL QUOTED AMOU	INT IN WORDS):	

Reviewed and Checked By:

DAC 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 state therein.

Benevior L. Reforma

BUYER/ END-USER

TERMS AND CONDITIONS:

- 1. Price quotation/s shall be valid for a period of at least (30) calendar days from the date of submission.

 2. In order to assure that manufacturing defects shall be corrected by supplier, a warranty security shall be required from the contract awardee for a minimum period of three (3) months, in the case of EXPENDABLE SUPPLIES, or a minimum of one (1) year warranty and two (2) to three (3) years extended warranty (if applicable) in the case of NON-EXPENDABLE SUPPLIES after acceptance by End-user of the delivered supplies.
- 3. Delivery period within 14 calendar days.

 4. Award of contract shall be made to the lowest quotation which complies with the technical specifications, and other terms and condition stated herein 5. UPLB reserves the right to reject any or all offers as may be considered most advantageous to the University.

6. 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.

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)	Negotiated Procurement- Emergency (Section 53.2)
Mayor's/Business Permit	1	1	/	/	/
PhilGEPS Registration Number	/	1	1	/	1
Professional license/ CV (consulting services)		1		/	
PCAB License (for Infrastructure)		/			
Income / Business tax returns (except for government agencies as lessor)		FOR ABC'S ABOVE 500K	/	,	FOR ABC'S ABOVE 50K
Omnibus Sworn Statement		FOR ABC'S ABOVE 50K			FOR ABC'S ABOVE 500K
NFCC for Infrastructure with ABC above Ph500k		,			FOR ABC'S ABOVE 50K

After having carefully Name of the Company:	read and accepted your General Conditions, I/We quote	e you on the Item at prices noted	above.
Address:		Tel. No. :	
		Fax No. :	
Signature over Printed Name of		Email Address:	
Position:		Date:	
Revised 6 June 2018/ JO	INT BAC RESOLUTION NO. R-006-18		