



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: Jan DATE: 12/13/2024
 DEC 16 2024
 UPLB-RQ- 12-107-24-I-10am
DEADLINE OF SUBMISSION
UPLB-RQ-

DEADLINE OF SUBMISSION:

Suppliers Name: _____

Date: _____
 Fund Code: 8224034
 MOP: Competitive Bidding
 Contact No: 536-0319
 Contact Person: Benedict L. Reforma

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

- Note:
- 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.
 - 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.
 - Quotation through fax/email is acceptable. Winning bidder shall submit original signed RQ before issuance of Purchase order (P.O.).
 - Quotations exceeding the Approved Budget for Contract shall be rejected.
 - Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotation
 - Others: _____

ITEM 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	OFFERED SPECIFICATION <small>Suppliers must state here the detailed technical specifications of their offer against each of the individual parameters of each requirements</small>	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	EVALUATION <small>(Leave this space blank. For BAC/ Evaluators only)</small>
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 50amp. 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 0.76mm THK Type-L Hard drawn -20ft Copper Pipe 1/4" O.D. x 0.61mm THK Type-L Hard drawn -6 pcs Copper Elbow 3/8" I.D. x 90o Long radius -6 pcs Copper Elbow 1/4" I.D. x 90o Long radius -4 pcs Flat Silver Rod 18" -4 length Elastomeric Rubber Insulation 3/8" I.D. x 1/2" THK x 6' 4 length Elastomeric Rubber Insulation 1/4" I.D.	un	2	221,330.80	442,661.60				