



REQUEST FOR QUOTATION/BID FORM

Date: May 9, 2025
 PR No.: 2025-02-055/03-362/419/469
 Fund: 164
 End-User: HRM UNIT/ Ma. Sionne May C. Tubato
OUBS/Ian V. Aranel/RDS/Dr. Jose Z. Tria
BUDGET/Maryshiel S. Tabios

Project Name: SUPPLY, DELIVERY AND INSTALLATION OF AIRCONDITIONING UNIT FOR
ABC: VARIOUS OFFICE
Mode of Procurement: Three Hundred Twenty Thousand Pesos (Php 320,000.00)
Mode of Evaluation: NP-Small Value Procurement (Section 53.9 of the 2016 RIRR of RA 9184)
Delivery Period: Lot Evaluation
Fifteen (15) calendar days upon receipt of P.O.

Sir/Madam:

Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions below and submit your quotation duly signed by your representative not later than **MAY 14, 2025** sealed in an envelope.

GEMMA G. ACEDO, Ph.D.
 BAC Chairperson *GH*

Note:

- Bidder shall provide correct and accurate information required in this form. All entries must be typewritten or legibly written.
- Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- Price quotation/s to be denominated in Philippine peso, shall include all taxes, duties, and/or levies payable.
- Bidder may submit, if available, original brochure showing certifications of the product being offered.
- Quotations through email is acceptable. Winning bidder shall submit original signed RFQ before issuance of Purchase Order.
- Documentary requirements shall be attached upon submission of the quotation:
 - Mayor's/Business Permit**
 - PhilGEPS Registration Certificate**
 - Income/Business Tax Returns (for ABC's above P500K)**
 - Omnibus Sworn Statement (for ABC's above P50K) - for submission upon receipt of Notice of Award**

Item No.	Description	QTY	UOM	BID OFFER		Offered Specs/ Brand/Model	Remarks
				Unit Price	Total Price		
1	2.5HP SPLIT TYPE WALL MOUNTED AIRCON Technical Specifications: Cooling Capacity: 22,100 (6,286-25,704) kj/h; Power Input 460-2,600 W; Floor Area: 33-40 sqm; Power source: 230V/60Hz 1Ph; Running Current: 10.6 Amp; EER: 9.9 - 13.7 Key Features Breath Plus Inverter; Smart Control; Wide Operating Voltage; UVC Sterilizer; Health Air Filter; R32 Refrigerant; Breathing Hole Design; Mildew Proof; Self Cleaning	1	unit				



2	<p>2.5HP SPLIT TYPE AIRCON Features: *2.5 Hp *Faster Cooling *3D Air Flow *Power Cut Auto Restart *Self Cleaning Mode *Titan Gold Technology *5-in-1 Health Filters *5D DC Inverter Specification: *Cooling Capacity (BTU/HR) - 23,173 (4320-23760) Power Supply (V-Hz) - 220V-60Hz *Power Consumption W-2243 (300-2800) *Dimension (mm) - indoor (WxDxH) 1010x315x220mm *Dimension (mm) - outdoor (WxDXH) 780x605x290mm *Net Weight (kg) - indoor 12 *Net Weight (kg) - Outdoor 33 *Refrigerant R32</p>	1	unit			
3	<p>AIRCONDITION, SPLIT TYPE, 2.5HP INVERTER Type: cooling only Power Supply (Ph-V-Hz): 230V-60Hz, 1Ph Control type: remote Rated cooling capacity (kJ/h): 25500 (5600-27500) Moisture removal (Liters/h): 2.4 Indoor noise level at cooling -Turbo (db(A)):52 Indoor noise level at cooling -High (db(A)): 48 Indoor noise level at cooling -Med (db(A)): 44 Indoor noise level at cooling -Low (db(A)): 38 Indoor noise level at cooling -Mute (db(A)): 35 Outdoor noise level (db(A)):54 Electrical System Voltage Range (V): 155-265 Rated current - Cooling - (A): 10.5 (2.0~13. Rated input - cooling - (W): 2350 (350-2650) Max current (A): 13 max input (W): 2650 Refrigerant/Charge (Gram): R32/750g Compressor (Tpye): Rotary Compressor (Model): C-1RZ140h3CBF Compressor (MFG): SANYO Fan Sytem Indoor air circulation (m3/h): 1450 Indoor fan type: Cross Flow</p>					
4	<p>1.5HP SPLIT TYPE WALL MOUNTED AIRCON Technical Specifications: Cooling Capacity: 13,350 (4,486-14,450) kJ/h; Power Input 1,089 (360-1,320) W; Floor Area: 17-21 sqm; Power source: 230V/60Hz 1Ph; Running Current: 4.8 Amp; EER: 11-12.5 Warranty: 1-year on parts & labor 5 years on compressor Key Features Inverter series, Golden Fins (indoor & outdoor); Silver Ion Filter; LED Hidden Display; Refrigerant Diagnose Error; Self Diagnose Error; Auto-Restart; Fire-Proof PCB Box; ECO Mode; r3 Refrigerant</p>	1	unit			



5	<p>INVERTER SPLIT TYPE AIRCONDITIONER 1.5 HP with Installation Physical Dimensions: Indoor Unit: 798Wx240Hx293D mm; Outdoor Unit: 660W x240Hx530D mm; Net Weight: 34kg; Color: White; Capacity: Cooling Capacity: 12,960kJ/h (3,312-14,760 kJ/h); Performance: Power Input: 990 W (210 – 1,330 W); Energy Efficiency Ratio (EER): 13.1 kJ/W-hr (15.8 – 11.1 kJ/W-hr) System Current: 4.9 A (1.1 – 6.1 A) Sound Level (Low): 23 dB(A) Refrigerant: Type: R32 Piping: Liquid Line Diameter: 1/4 inch; Gas Line Diameter: 3/8 inch; Maximum Pipe Height Difference: 12 m Maximum Pipe Length: 20 m</p> <p>Indoor fan motor type: AC Outdoor fan type: Propeller fanOutdoor fan motor type: DC Connecting System Connecting Pipe-Gas (inches): 1/2" Connecting Pipe - Liquid(Inches): 1/4" Connecting Wiring - Size x Core number 4x.0.75mm2</p>	1	unit			
6	<p>AIRCONDITION, SPLIT TYPE, 1HP INVERTER, WITH INSTALLATION Weight: 7 kg Dimensions: L 18 x W 77 x H 24 (cm) Features: *1.0 HP, Inverter Split Type Aircon * Auto Protection *Auto Restart *Timer *Dehumidifier *Extra-Low Noise *Quiet Operation *Anti-Mildew *Other Features *R410A Green Refrigerant *Global Power Supply Design Low-Voltage Starup & Wide-voltage Operation 10-Hour Automatic Power Off Technical Specifications Cooling Capacity: 9,496 Kj/h EER: 11.6</p>	2	unit			
TOTAL BID PRICE						

After having carefully read and accepted your General Conditions, I/We submit our quotation/s for the item/s above.

Signature over Printed Name

Position/Designation

Office Mobile No. / E-mail Address

TERMS AND CONDITIONS

1. Quotations exceeding the Approved Budget for the Contract shall be rejected.
2. Award of contract shall be made to the lowest quotation which complies with the technical specifications, requirements and other terms and conditions stated herein.
3. The item/s shall be delivered according to the accepted offer of the bidder.
4. Payment shall be processed after delivery and upon submission of the required supporting documents, in accordance with existing government accounting rules and regulations.
5. Liquidated damages equivalent to one-tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The CatSU may rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
6. The Procuring Entity may cancel or terminate the contract at any time in accordance with the grounds provided under RA No. 9184 and its 2016 revised IRR.