



# University of the Philippines Visayas

Miag-ao, Iloilo, Philippines 5023  
SUPPLY AND PROPERTY SERVICES OFFICE  
Contact No.: (033) 315-81-41/ +639177077232  
Website Address: www.upv.edu.ph

## REQUEST FOR QUOTATION

Date: June 6, 2024  
Quotation Number: 2024-482  
Mode of Procurement: SVP  
MPS-2024 -027m

Please quote us your best offer on the item/s listed below, subject to the terms and conditions.

- Submit proposal to SPSO City Campus or Miagao Campus or EMAIL to: pps@upv.edu.ph
- Indicate company name, address, and quotation number on the envelope or in your email subject.
- Affix full signature over printed name.

DEADLINE : \_\_\_\_\_

*EMILIZA C. LOZADA*  
**EMILIZA C. LOZADA**  
CHIEF, SPSO

Item No.	Qty	Unit	Item and Description	ABC	Brand / Model	Total Price
1	1	unit	<p>1.5 HP, Inverter Wall Mounted/ Split type ACU, Cooling Capacity: 3.81 kW or 13,000 Btu./hr or higher, 1-Phase/230V/60Hz, environment-friendly refrigerant: R-32, coefficient of performance (COP): not less than 3.77 W/W or EER equivalent, CSPF should be equal or more than 6.31 Wh/Wh, Power consumption (rated): 940 W and not more than 1,250 W, Piping connections: gas: Ø9.5 mm, liquid: Ø6.4 mm, 3D air flow (vertical and horizontal auto swing), All voltage guard - Super PCB (operating voltage range: 150V-264V or higher, Protection range: 0-440V or higher). Standby electricity saving. Self-diagnosis functions with remote controller, wireless remote control, Hermitically Sealed Swing type Compressor, with NEMA 3R circuit breaker, Electrical connection to existing ACU outlet, outdoor steel bracket and service area (min. 12 ft.) flushing and leak test of piping using nitrogen (250-450 psig), test using thermometer: minimum of 17 degrees should be the difference between supply and return air duct., flushing and leak test of piping using nitrogen (250-450 psig), test using thermometer: minimum of 17 degrees should be the difference between supply and return air duct. Complete with installation testing and commissioning. Pull-out of existing ACU lines and units. with twice cleaning of unit (within a year). Warranty: Five (5) years on the compressor, Three (3) years on PCBs and One (1) year on all parts, labor and other materials</p> <ul style="list-style-type: none"> <li>• Indoor-outdoor distance: +15 ft.</li> <li>• Indoor/outdoor location: Ground Floor</li> <li>• Electrical supply: To lay-out from existing ACU lines/outlet</li> </ul> <p>(Suppliers are required to survey the location first before submitting their quotations - please coordinate with CDMO Electrical section)</p>	75,000.00		

POSTED ON WALLS

2	1	unit	<p>2.0 HP, Inverter Wall Mounted/ Split type ACU, Cooling Capacity: 6.21 kW or 21,200 Btu./hr or higher, 1-Phase/230V/60Hz, DC inverter control, environment-friendly refrigerant: R-32, coefficient of performance (COP): not less than 3.55 W/W or EER equivalent, CSPF should be equal or more than 5.60 Wh/Wh, Power consumption: 1,570 W (rated) and not more than 2,200 W (max), 3D air flow (vertical and horizontal auto swing), All voltage guard - Super PCB (operating voltage range: 150V-264V or higher, Protection voltage range: 0-440V or higher), Piping connections: gas: Ø12.7 mm, liquid: Ø6.4 mm, wireless remote controller, Self-diagnosis with remote control, auto-restart after a power failure, NEMA 3R circuit breaker, electrical connection to existing ACU outlet, painted outdoor steel bracket and service area (min. 12 ft.) flushing and leak test of piping using nitrogen (250-450 psig), test using thermometer: minimum of 17 degrees should be the difference between supply and return air duct, painted outdoor steel bracket, including complete with installation testing and commissioning. Pull-out of existing ACU lines and units. Twice cleaning within a year. Warranty: Five (5) years on the compressor, Three (3) years on PCBs and One (1) year on all parts, labor and other materials</p> <ul style="list-style-type: none"> <li>• Indoor-outdoor distance: +12 ft.</li> <li>• Indoor/outdoor location: Ground Floor</li> <li>• Electrical supply: To lay-out from existing ACU lines/outlet</li> </ul> <p>(Suppliers are required to survey the location first before submitting their quotations - please coordinate with CDMO Electrical section)</p>	87,000.00		
				ABC: 162,000.00		
<b>DISP / EARMARKED 2024-05-488 UGTI RM-EO-DIC</b>						

Our Terms and Conditions

1. DELIVERY PERIOD: 20wd upon receipt of PO
2. PLACE OF DELIVERY: DIC Office and Server Room, UPV Miagao campus
3. PRICE VALIDITY : 30 days
4. Warranty Period : 5yrs on compressor, 3yrs on PCB, 1yr on parts & labor
5. PAYMENT TERMS : 30 days

After having carefully read and accepted your terms and conditions, I/We quote you on the item/s at prices noted above.

FAXED:

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Personally Distributed:

Received by:

\_\_\_\_\_  
Signature over Printed Name

\_\_\_\_\_  
Date

\_\_\_\_\_  
Printed Name / Signature

\_\_\_\_\_  
Tel No. / Cellphone No. / E-mail Address

\_\_\_\_\_  
Date

POSTED ON PHILLEPS

