



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 06, 2024

Quotation Number: 2024 - 483

Mode of Procurement: Negotiated

Procurement due to failed Bid

MPS-2023 - 0749

RE CANVASS 2023-465

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 | Unit Price | Total Price |
|----------|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------|-------------|
| 1 | 2 | unit | <p>3.0 Hp Smart Inverter Wall Mounted/ Split type ACU, Rated Cooling Capacity: 7.03 kW min. - 7.18 kW (max.) or 24,500 (max.) Btu./hr, 1-Phase/230V/60Hz, environment-friendly refrigerant: R-32, coefficient of performance (COP): not less than 3.58 W/W, Rated Power consumption: not more than 2,300 W, Piping connections: gas: 015.9 mm, liquid: 06.4 mm, Drain: Ø16.0 mm, with indoor Coanda panel's (air flow) at the ceiling, wireless remote control with backlight and luminous button, Intelligent eye, Self-diagnosis function with digital display, auto restart after power failure, All voltage guard - Super PCB (operating voltage range: 150V-264V, Protection range: 0-440V), NEMA 3R circuit breaker, electrical connection to existing ACU outlet, painted outdoor steel bracket, 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, including complete with installation testing and commissioning. Cleaning of unit: twice.</p> <p>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"> • Indoor-outdoor distance: ±15 ft. • Indoor/outdoor location: Ground Floor • Electrical supply: UPV-CDMO newly installed <p>(Supplier are required to survey the location before submitting the quotation)</p> | 107,510.00/ unit | | |

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|--------------------------------------------------|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--|--|
| 2 | 1 | unit Inverter Wall Mounted/ Split type ACU, Cooling Capacity: 6.21 kW (max.) or 21,200 (max.) Btu./hr, 1- Phase/230V/60Hz, DC inverter control, environment-friendly refrigerant: R-32, coefficient of performance (COP): not less than 3.55 W/W, Power consumption (rated): not more than 2,200 W (max), All voltage guard - Super PCB (operating voltage range: 150V-264V, Protection range: 0-440V), Piping connections: gas: Ø12.7 mm, liquid: 06.4 mm, wireless remote controller w/luminous button and backlight, Intelligent eye, Self-diagnosis with remote control, auto-restart after a power failure, NEMA 3R circuit breaker, electrical connection to existing ACU outlet, 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. 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 <ul style="list-style-type: none"> • Indoor-outdoor distance: +15 ft. • Indoor/outdoor location: Ground Floor • Electrical supply: UPV-CDMO newly installed (Supplier are required to survey the location before submitting the quotation) | 82,000.00/ unit | | |
| | | | ABC: 379, 020.00 | | |
| PEDEPT/ EARMARKED-2023-04-358 UGTI-CAS-PE | | | | | |

Our Terms and Conditions

1. DELIVERY PERIOD: 30wd upon receipt of PO
2. PLACE OF DELIVERY: PE-DEPT, UPV Miagao Campus
3. PRICE VALIDITY : 20 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

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