

University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon

INVITATION /REQUEST FOR SUBMISSION OF PRICE QUOTATION Posted in PhilGEPS Webstie/Conspicuous Place at the Procureing Entity

The University of Science & Technology of Southern Philippines, through the Bids and Awards Committee (BAC) hereby invites interested parties to submit quotation for the procurement of the following item:

Reference N	lo. Qty.	Unit	Specification/Description	Budget for the Contract	Mode of Procurement
RFQ-NP SVP-036 2022	600	Please see details below	Negotiated Procurement of ICT Misc. Expenses for Prototyping, Commissioning (NMMC Project)	P100,000.00	Small Value Procurement- Section 53.9, Rule XVI, Revised IRR of RA 9184)

Deadline for the submission of quotation is on February 11, 2022 at 12:00 noon at the Procurement Unit, 2nd Floor, USTP Gymnasium building. You may submit your quotation through fax number 856-4696 / 856-1739 or through personal delivery in a sealed envelope.

The University of Science & Technology of Southern Philippines reserves the right to accept or reject any or all bids / price quotations, to annul the process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

sgd. ENGR. ALEX L. MAUREAL BAC IV Chairman



University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon

Date: February 7, 2022

Quotation No.: RFQ-NP-SVP-036-2022

Name of Project: Procurement for ICT Misc. Expenses for Prototyping, Commissioning (NMMC Project)

Cagayan de Oro City

Please quote your lowest price on the item/s listed below, subject to the general Conditions stated below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than <u>February 11, 2022 at 12:00 noon.</u> Please enclosed in a sealed envelope.

sgd. ENGR. ALEX L. MAUREAL BAC IV Chairman

NOTE:

- 1. DELIVERY PERIOD WITHIN $\underline{7}$ CALENDAR DAYS UPON RECEIPT OF PO.
- 2. PRICE VALIDITY SHALL BE FOR A PERIOD OF 30 CALENDAR DAYS
- 3. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED. (if applicable)
- 4.THE USTP RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS FOR ANY JUSTIFIABLE AND RESOANABLE GROUND WHERE THE AWARD OF THE CONTRACT WILL NOT REDOUND TO THE BENEFIT OF THE GOP.
- 5. REQUIREMENTS: 1) PHILGEPS REGISTRATION (PLATINUM MEMBERSHIP).

ITEM#	QTY	UNIT	DESCRIPTIONS AND SPECIFICATIONS	APPROVED UNIT COST (php)	UNIT PRICE
1	1	unit	Absolute, Differential Manometer With 2 Pressure Port/s, Max Pressure Measurement 2bar to 10 bars (Specifications: Accuracy: ±0.3 %, Number of Pressure Ports:2, Maximum Pressure Measurement: 2bar to 10 bars, Minimum Pressure Measurement: -2bar, Pressure Port Type: Absolute, Differential; With Minimum/Maximum Recordings, Intrinsically Safe, and IP Rating: IP40, Backlit LCD Display Type; Overpressure Maximum: 2bar. Model Number: RS DT; Minimum Operating Temperature: 0°C, Width: 75mm, Maximum Operating Temperature: +50°C.)	15,000.00	
2	2	unit	Air Quality Meter, Air Quality Meter, Battery-powered (Specifications: Power Source: Battery; Equipment Type: Air Quality Meter; Battery Type: Rechargeable NiMH; Display Type: LCD; Model Number: RS-9680; Maximum Operating Temperature: +50°C; Minimum Operating Temperature: 0°C.)	15,000.00	
3	1	unit	AVM-09 Vane 45m/s Max Air Velocity Air Velocity, Temperature Anemometer (Specifications: Measurement Parameters: Air Velocity, Temperature; Maximum Air Velocity: 45m/s; Best Air Velocity Accuracy: ±3 %; Air Velocity Resolution: 0.01m/s; Probe Type: Vane; Maximum Temperature: +45°C; Temperature Measurement Resolution: 0.2°C; Best Temperature Measurement Accuracy: ±1 °C; Power Source: Battery; Minimum Operating Temperature: 0 (Meter) °C, 0 (Vane) °C; Length: 154mm; Maximum Operating Temperature: +60°C.)	15,000.00	
4	1	unit	DT-2239-2 (230V) Stroboscope, Sample Time 1s, Maximum Speed 10000rpm (Specifications: Best Accuracy: ±0.05 %; Sample Time: 1s; Flash Colour: Xenon White; Maximum Operating Temperature: 50°C; Maximum Speed: 10000rpm; Minimum Flash Rate: 100fp/min; Minimum Operating Temperature: 0°C; Minimum Speed: 100rpm.)	15,000.00	

5	1	unit	E, J, K, N, R, S, T Input Wired Digital Thermometer, for HVAC, Industrial Use (Specifications: Absolute Maximum Temperature Measurement: 1372°C; Thermometer Type: Wired; Probe Type: E, J, K, N, R, S, T; Application: HVAC, Industrial; Best Accuracy: ±0.2 °C (±0.1%); Number of Temperature Inputs: 1; Resolution: 0.1°→1000°; Temperature Scale: Centigrade, Fahrenheit, Battery Operated.)	11,500.00	
6	2	unit	K Input Handheld Digital Thermometer (Specifications: Absolute Maximum Temperature Measurement: +1300 °C, +1999 °F; Thermometer Type: Handheld Probe Type K; Best Accuracy: ±0.1 K; Number of Temperature Inputs: at least 1; Resolution: 0.1 °C, 0.2 °F; with Minimum/Maximum Recording; Model Number: RS51; Temperature Scale: Centigrade, Fahrenheit, Battery Operated.)	6,750.00	

After having carefully read and accepted for General Conditions, I/We quote on the item at prices noted above.

Corbita-Manometer	
RFQ-NP-SVP-036-2022	Tel. #./address/e-mail add
Resolution No. 041 s. 2022	
PR No. 202201-107	Date

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