

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 No.	Qty.	Unit	Specification/Description	Budget for the Contract	Mode of Procurement
RFQ-NP- SVP-546b- 2021	Please see details below	Please see details below	Negotiated Procurement for the Office and Laboratory Equipment	P90,600.00	Small Value Procurement- Section 53.9, Rule XVI, Revised IRR of RA 9184)

Deadline for the submission of quotation is on October 7, 2021 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.

ATTY, KENNETH M. KEMPIS BAC II Chairman

UNIVERSITY OF SCIENCE AND TECHNOLOGY OF SOUTHERN PHILIPPINES Alubijid / Cagayan de Oro / Claveria / Jasaan / Oroquieta / Panaon

Date: October 01, 2021

Quotation No.: RFQ-NP-SVP-546b-2021

Name of Project: Procurement of Office and Laboratory Equipment

The Manager

Cagayan de Oro City

Please quote your lowest price on the item/s listed below, subject to the general conditions below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than October 7, 2021 noon. Please enclosed in a sealed envelope.

TY. KENNETH M. KEMPIS BAC II Chairman

Note:

1. DELIVERY PERIOD WITH 7 CALENDAR DAY 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 GROUND WHERE THE AWARD OF THE CONTRACT WILL NOT REDOUND TO THE BENEFIT OF THE GOP.
5. REQUIRE MENTS: PHILGEPS REGISTRATION.

ITEM#) (UNIT	DESCRIPTION AND SPECIFICATIONS	Approved	
	G		UNIT		Unit Cost (php)	UNIT PRICE
1		1	unit	Imaging Moisture Meter, Maximum Measurement 100% Mfr. Part No.: MR160; Maximum Measurement: 100%; Best Accuracy: ±5 %; Display Type: Digital; Power Source: Battery; Battery Type: Rechargeable Li-lon, Battery Life: 18 h; Model Number: MR160; moisture meter is equipped with a pinless moisture sensor and pin probe to provide the flexibility of non-intrusive or intrusive measurements. It has a built-in thermal camera with infrared guided measurement (IGM) technology to quickly scan and target moisture issues. It is made of impact-resistant plastic with a large LCD. Supplied with Li-lon battery (x2); Portable, tough and durable Troubleshoot quickly; External pin probe included for contact moisture measurements; Easy targeting with a laser pointer and display cross-hairs; Document thermal images and moisture readings on one screen; Review images and generate reports with free FLIR tools software; Internal rechargeable battery with USB; Power source battery type.)	48,700.00	PIS APPLICATION OF THE PIST OF
2		1	unit	Table top pH Meter (-2 to +16 pH) (Mfr. Part No.: H12211-02; Maximum pH: +16pH; Minimum pH: -2pH; pH Resolution: 0.01pH; Best pH Accuracy: ±0.01pH; Maximum Temperature Measurement: +120 °C; Minimum Temperature Measurement: +120 °C; Temperature Measurement Resolution: 0.1°C; Best Temperature Measurement Accuracy: ±0.5 °C; Maximum Oxidation Reduction Potential: +2000 mV, +399.9 mV; Minimum Oxidation Reduction Potential: +2000 mV, -399.9 mV; Maximum Operating Temperature: +50°C; Plug Type: Type C - European Plug; Oxidation Reduction Potential Renge: ±2000 mV, ±399.9 mV; Model Number: Ph211:; Height: 74mm; Minimum Operating Temperature: 0°C; Weight: 1.1kg; Oxidation Reduction Potential Accuracy:±0.2 mV, ±1 mV; Dimensions: 240 x 182 x 74mm; Length: 240mm; Best Oxidation Reduction Potential Resolution: 0.1mV; Width:182mm.)		PRICE

Delir ery Period:

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

Magomnang-Moister Meter RFQ-NP-SVP-546b-2021 Resolution No. 643 s. 2021 PR No.-202109-589 Printed Name/Signature Tel. #/address/e-mail add