

University of Science and Technology of Southern Philippines

INVITATION /REQUEST FOR SUBMISSION OF PRICE QUOTATION Posted in PhilGEPS Website/Conspicuous Place at the Procuring 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
CDO-NP-SVP- 2024-0014	Please see the details on the attached RFQ.	Please see the details on the attached RFQ.	Procurement of Laboratory Equipment for Alubijid Campus.	580,000.00	Negotiated Procurement - Small Value Procurement - Section 53.9, Rule XVI, Revised IRR of RA 9184

Deadline for the submission of quotation is on Monday, January 29, 2024 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.)

ATTY. ERWIN B. BUCIO
BAC II CHAIRPERSON



University of Science and Technology of Southern Philippines

Date: January 23, 2024

Quotation No: CDO-NP-SVP-2024-0014

Project Name: Procurement of Laboratory Equipment for

Alubijid Campus.

Business/Trade/Store Name		
Address	 	

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 **Monday**, **January 29**, **2024**

Please enclosed in a sealed envelope.

(SGD.)

ATTY. ERWIN B. BUCIO

BAC II, CHAIRPERSON

NOTE:

The Manager

- 1. DELIVERY PERIOD OF 15 CALENDAR DAY UPON RECEIPT OF Purchase Order.
- 2. DELIVERY LOCATION: USTP-ALUBIJID CAMPUS, LOURDES, ALUBIJID MISAMIS ORIENTAL
- 3. PAYMENT TERMS: One Time Payment
- 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF 30 CALENDAR DAYS
- 5. BIDDERS MUST INDICATE THE BRAND AND/OR MODEL NUMBER FOR EQUIPMENT AND ITS ACCESSORIES OR PERIPHERALS AND FOR ALL OTHER ITEMS IF APPLICABLE. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED IF APPLICABLE.
- 6. 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.
- 7. REQUIREMENTS: PHILGEPS REGISTRATION.

ITEM #	QTY	UNIT	DESCRIPTION AND SPECIFICATIONS	APPROVED UNIT COST (Php)	OFFER (Suppliers must provide Brand, Model, and detailed technical specifications for each requirement. If your offer matches the specifications, please rewrite them in this column.)	QUOTED UNIT PRICE PER OFFER
1	1.00	Unit	Electronic Material Universal Testing Machine FRP Bending Compression Testing Machine Specifications: Max. test force : 100KN Accuracy of indication : ±1%(Special requirements ±0.5%) Measurement range of test force : 1%-100% FS(Special requirements can reach 0.4%-100%FS) Accuracy of displacement : ±1%(Special requirements ±0.5%) Crosshead displacement resolution : 0.001mm Adjust speed range : 0.005-500mm/min Test Space : More than 700mm Distance between coloums : 400mm Force value loading speed : 0.1-100 mpa/s Force model : load cell Voltage : 220 Vac Note:	420,000.00		



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	Controller •Force, displacement, deformation measurement resolution up to 1 / 300000 of full scale •AD sampling frequency can be as high as 300 Hz •Can realize closed-loop control of parameters such as test force, specimen deformation and beam displacement. It can be used to realize the tests of constant speed- test force, constant speed- displacement, constant speed- strain, constant speed-load cycle, constant speed-deformation cycle and so on. Various control modes can be switched smoothly. And smooth transition. Advanced Neuron Adaptive PID Control algorithm.			
1.00 Unit	Expansion Index Consolidometer Included Items: Expansion Index Consolidometer Two Porous Stones Stainless Steel Specimen Ring Loading Weight Dial Indicator Bracket Accessories: Mechanical Dial Indicator – 0.5 x 0.00001in (Range x Divisions) measures volumetric swell Digital Dial Indicator – 0.6 x 0.0001in (Range x Resolution) measures swell of the soil sample Porous Stones support both ends of the sample 4- in Filter Paper Grade 55 Stainless Steel Specimen Ring for compacting soil specimens to be tested Loading Weight used to produce confining load before the specimen is saturated	65,000.00	Delivery period in days:	Price validity
1.00 Unit	Patient Monitor Trainer Including Accessories Features: Real Patient Monitor unit High quality industrially accepted component Bold color identification of circuits Designed to simulate common faults Detailed instruction & experiment manual Specifications: Display: 12.1" color TFT screen, high resolution: 1024×768 dpi; Farameters: Standard – 5-lead ECG/HR, NIBP, SPO2, Temp., Resp, PR Multi-display interface: Standard, Large font, Trend Coexist, OxyCRG dynamic, 7 full ECG waveforms Circuit Block Diagram of Patient Monitor Electrical Test Points	95,000.00	Delivery period in	

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

	Printed Name/Signature
Bulay-og-Lab Equipment	
RFQ No. : CDO-NP-SVP-2024-0014 BAC RES. No: ALT-24-0012 s. 2024 PR No.: 2024-1228-01	Cellphone/Contact No./address/E-mail
	Date