

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

10220323

Procuring Entity

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Hydraulic Bench for Instructional use of the College of Engineering - Talisay

Campus

Area of Delivery

Negros Occidental

Solicitation Number:	RFQ 23-501	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Engineering and Laboratory Testing Equipment		
Approved Budget for the Contract:	PHP 425,000.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:		Date Published	13/10/2023
Contact Person:	Rowena De la Vida Prado		
	Administrative Assistant II Mabini Street Talisay City Negros Occidental	Last Updated / Time	12/10/2023 16:47 PM
	Philippines 6115 63-34-7120003 Ext.142	Closing Date / Time	20/10/2023 09:00 AM
	bac.sec@chmsu.edu.ph		

Description

Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142 bac.sec@chmsc.edu.ph

REQUEST FOR QUOTATION

PAGE 1 OF 2

Date: OCTOBER 11, 2023 Quotation No. 23-501

Please quote your lowest price on the item/s listed below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than ______ in the return envelope attached herewith.

DR. ANDREW EUSEBIO S.TAN BAC Chairman

NOTE:

- 1. ALL ENTRIES MUST BE TYPEWRITTEN
- . DELIVERY PERIOD WITHIN ___30__ CALENDAR DAYS
- 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY

4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALENDAR DAYS

5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION

6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED

ITEM ITEM & DESCRIPTION QTY, UNIT UNIT PRICE TOTAL PRICE

NO.

1 HYDRAULIC BENCH 1 unit

Fiberglass-reinforced polyester mounted on for mobility with centrifugal

pump.

Runner made of stainless steel.

Sump tank capacity: at least 165 L

Small channel capacity: at least 8 L

Flow measurement: volumetric tank, gauged from 0 - 7 L for Flow measurement: volumetric tank, gauged from 0 - 7 L for

low flow values and from 0 - 40 L for high flow values low flow values and from 0 - 40 L for high flow values Control valve for regulating the flow. Control valve for regulating the flow.

Open channel to place the test module. Open channel to place the test module.

Measuring cylinder is provided for the measurement of small Measuring cylinder is provided for the measurement of small

flow rates, flow rates,

Remote hand-operated dump valve in the base of the Remote hand-operated dump valve in the base of the volumetric tank. volumetric tank.

Rapid and easy interchange of different test modules. Rapid and easy interchange of different test modules.

Practical uses: Practical uses:

1. Flow measurement, 1. Flow measurement,

2. Water supply for various experiments. 2. Water supply for various experiments.

The supplier shall provide the following:

1. Training of faculty on the use/operation of equipment

2. at least one (1) year warranty for defects.

3. Certificate of calibration of the equipment.

4. Laboratory procedures for the specified laboratory/practical uses.

5. Proof of nconformity to specified standard/s

TOTAL

TOTAL ABC = Php 425,000.00

PROCUREMENT OF HYDRAULIC BENCH FOR ENGINEERING INSTRUCTIONAL USE-TALISAY/G. GERONA

PR# 23-555-1009 10-09-23 MDS 211-101-23-10 10-04-23

Line Items

Item No.	Product/Service Name	Description	Quantity UOM	Budget (PHP)
1	HYDRAULIC BENCH	Fiberglass-reinforced polyester mounted on for mobility with centrifugal pump. Runner made of stainless steel. Sump tank capacity: at least 165 L Small channel capacity: at least 8 L Flow measurement: volumetric tank, ga	1 Unit	425,000.00

Created by

Rowena De la Vida Prado

Date Created

12/10/2023

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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	pump.				
	Runner made of stainless steel.				
	Sump tank capacity: at least 165 L				
	Small channel capacity: at least 8 L				
	Flow measurement: volumetric tank, gauged from 0 - 7 L for				
	low flow values and from 0 - 40 L for high flow values				
	Control valve for regulating the flow.				
	Open channel to place the test module.				
	Measuring cylinder is provided for the measurement of small				
	flow rates.				
	Remote hand-operated dump valve in the base of the				
	volumetric tank.				
	Rapid and easy interchange of different test modules.				
	Date By ed (BAC) ed (Supplier)	_	Pr	inted Name/Sig	gnature
			T	el. No./Cellpho	ne No.



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	PROCUREMENT OF HYDRAULIC BENCH FOR ENGINEERING INSTRUCTIONAL USE- TALISAY/G. GERONA				
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