

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

10970953

Procuring Entity

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Laboratory Supplies for the Instructional use of Science Laboratory of the

College of Arts and Sciences - Talisay Campus

Area of Delivery

Negros Occidental

RFO 24-291	Status	Pending
Implementing Rules and Regulations		
Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Goods	Bid Supplements	0
Laboratory Supplies and Equipment		
PHP 105,000.00	Document Request List	0
30 Day/s		
	Date Published	21/06/2024
Rowena De la Vida Prado Administrative Assistant II Mabini Street	Last Updated / Time	20/06/2024 12:02 PM
Talisay City Negros Occidental Philippines 6115 63-34-7120005 Ext.142 63-939-9296624	Closing Date / Time	28/06/2024 09:00 AM
	Regulations Negotiated Procurement - Small Value Procurement (Sec. 53.9) Goods Laboratory Supplies and Equipment PHP 105,000.00 30 Day/s Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City Negros Occidental Philippines 6115 63-34-7120005 Ext.142	Implementing Rules and Regulations Negotiated Procurement - Small Value Procurement (Sec. 53.9) Goods Laboratory Supplies and Equipment PHP 105,000.00 30 Day/s Document Request List Date Published Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City Negros Occidental Philippines 6115 63-34-7120005 Ext.142 63-939-9296624 Associated Components Documents Last Updated / Time Closing Date / Time

Description

Republic of the Philippines
CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telephone: (0939) 929 6624 bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 1 OF 3

Date: JUNE 20, 2024 Quotation No. 24-291

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

2. 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

1 of 3

```
PRICE VALIDITY SHALL BE FOR A PERIOD OF
                                                          CALENDAR DAYS
       G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION
5.
6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED
ITEM ITEM & DESCRIPTION QTY. UNIT UNIT PRICE TOTAL PRICE
NO. (Pis. indicate brand offered)
ONE(1) LOT
1 HUMAN TORSO 1 pc
Product Dimensions: 33.46" x 14.56" x 7.48"Product Weight:31 lbs.
This natural size Human Torso Model features detailed
representations of the major organ systems.
These systems include the brain, the throat showing the thyroid
and vascular structures, as well as the internal organs of the
thorax and abdomen. Also included with this model are male and
female genital inserts.
2 RESISTANCE BOARD 1 pc
This kit includes one set of resistance boards: Components include
a Pencil Lead board, a Wire Resistance board, three kinds of
pencil leads, eight clips, four pairs of binding posts, four gauges of
nichrome wire, and printed cm-gauge labels for the boards.
 The Ohm's Law Kit includes a set of: four different of carbon
 resistors, AA and 2-AA battery holders, plastic canvas to mount
 resistors. Assembly required. Batteries and digital multimeters
 (two needed) are available from several vendors.
 3 GLOBE, CELESTIAL 1 pc
 The Celestial Globe is a demonstration device that shows the
 apparent positions of the stars visible from Earth. The globe
 consists of two concentric spheres mounted on a common axle
 and supported on a frame with a base. The frame is fixed to a
 round base so that the axle is held at an angle of 23.5° to the 1 lot
 vertical, representing the inclination of the Earth's spin axis to the
 axis of its orbit around the sun.
 4 DISSECTING PAN 3 pcs
 Aluminum Dissecting Pan with Wax and constructed of aluminum
 with tapered sides for easy stacking. Size : 11.25" \times 7.5" \times 1.5"
 5 TUNNING FORK 1 set
 This high-quality aluminum tunning forks are both rugged and
 economical. The set includes eight forks representing a full octave
 of frequencies, a soft protective case, and a rubber mulitet.
 NOTE FREQUENCY
 C 256 Hz
 D 288 Hz
 E 320 Hz
 F 34.3 Hz
 G 384 Hz
 A 426.7 Hz
 B 480 Hz
 C 512 Hz
  6 WATER BATH, ALUMINUM 5 pcs
 Hemispherical, made of aluminium sheet with two handles and a
  set of concentric rings. Diameter 200mm
  7 WATER ANALYZER 1 pc
 Large LCD with multiple parameters display simultaneously.
  "PH range/resolution: 2.00-12.00/ resolution: 0.01; PH accuracy: +/-0.1
  Condrange:0-199.9,0-1999us/cm,0-19.99,0-150.0mS/cm;
  Cond. accuracy: +/-1%F,s+/-1digt; Cond resolution: 0.1uS/cm,
  1uS/cm. 0. 01mS/cm. 0.1mS/cm; TDS. Range ns: 0-1999°1,
  0-1999·1ppm.0-19.99°.0-150.0ppt; TDS. Accuracy/res +/-1%FS+
  /-1 digit; res: 0.1, 1ppm: 0.01, 0.1ppt; TDS Factor: 0.30-1.00
  Salinity range: 0-10.00ppt: 0-42,ppt(SEA WATER)
  Salinity accuracy/res+/-1% F S+/-1 digit: res: 0.01 ppt. 0. 1ppt
  D.O. range: 0.0-199.9%(0.0-30.0mg/L);
  D O. Accuracylres: +/-3% of F.S. +1 digit res: 0.1;
  Temp.range: -5~60,0°c; Temp. Accuracy/res: +/-0.5c:0.1
  Compatible probe: PH probe, EC probe and D.O probe
  Could be all used on one meter at the same time;
  LCD size(mm): 32.5(H)X54(W)
  Operating temp. &RH%: 0-50°c Humidity <80%
  Storage temp. &RH%: 0~60°c Humidity <90%
  Dimension( mm):169(L)x78.3(W)x43.4(H)
  Power: 4PCS AAA Batteries (Not Including Package)
  TOTAL
      *************Nothing Follows************
  TOTAL ABC = Php 105,000.00
  PROCUREMENT OF VARIOUS MATERIALS FOR THE INSTRUCTIONAL USE OF SCIENCE LABORATORY- TALISAY
   CAMPUS/L. GORRICETA
  PR# 24-311-0422 04-22-24
```

MDS 123-101-2	4-04 04-26-24				
Line Items Item No.	Product/Service Name	Description	Quantity	иом	Budget (PHP)
1	ONE (1) LOT	Laboratory Supplies	1	Lot	105,000.00

Created by

Rowena De la Vida Prado

Date Created

20/06/2024

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.

© 2004-2024 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap



Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telephone: (0939) 929 6624

bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 1 OF 3

Date: JUNE 20, 2024 Quotation No. 24-291

Date

				Quotation No.	24-251
Dio	ase quote your lowest price on the item/s listed below, stating the sho	ortact tim	e of delive	any and submit	
	otation duly signed by your representative not later than in the r			20	
your qu	oration duty signed by your representative not later than in the r	eturii erive	ope attach	d delevidi.	
		/	DR. AND	EW EUSEBIO S.	ΓAN
			B	AC Chairman	
NOTE:					
MOTE.	ALL ENTRIES MUST BE TYPEWRITTEN				
	DELIVERY PERIOD WITHIN				
	WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS,	ONE (1) YE	AR 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 Q	UOTATION			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PR	RODUCT BEI	NG OFFERED		
ITEM	ITEM & DESCRIPTION	ОТУ	HAUT	UNIT PRICE	TOTAL DDICE
NO.	(Pls. indicate brand offered)	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
	ONE(1) LOT		4		
1	HUMAN TORSO	1	рс		
	Product Dimensions: 33.46" x 14.56" x 7.48"Product Weight:31 lbs.				
	This natural size Human Torso Model features detailed				
	representations of the major organ systems.				· ·
	These systems include the brain, the throat showing the thyroid				
	and vascular structures, as well as the internal organs of the				
	thorax and abdomen. Also included with this model are male and				
	female genital inserts.				
. 2	RESISTANCE BOARD	. 1	. pc		
	This kit includes one set of resistance boards: Components include				
	a Pencil Lead board, a Wire Resistance board, three kinds of				
	pencil leads, eight clips, four pairs of binding posts, four gauges of				
	nichrome wire, and printed cm-gauge labels for the boards.				
-	The Ohm's Law Kit includes a set of: four different of carbon			-	
	resistors, AA and 2-AA battery holders, plastic canvas to mount				
	resistors. Assembly required. Batteries and digital multimeters				
	(two needed) are available from several vendors.				
3	GLOBE, CELESTIAL	1	pc		
	The Celestial Globe is a demonstration device that shows the	<u> </u>			
	apparent positions of the stars visible from Earth. The globe				,
	consists of two concentric spheres mounted on a common axle				
	and supported on a frame with a base. The frame is fixed to a	1			
	Date By				
		_	Prir	ited Name/Sigr	nature
Release	ed (BAC)	_			
Return	ed (Supplier)		Tel	. No./Cellphone	e No.



Released (BAC)

Returned (Supplier)

Republic of the Philippines

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telephone: (0939) 929 6624 bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 2 OF 3

Date: JUNE 20, 2024 Quotation No. 24-291

Printed Name/Signature

Tet. No./Cettphone No.

Date

Ple	ease quote your lowest price on the item/s listed below, stating the sh	ortest tim	e of deliv	ery and submit	
	notation duly signed by your representative not later than in the		DR. AND		
NOTE:					
	1. ALL ENTRIES MUST BE TYPEWRITTEN				
	2. DELIVERY PERIOD WITHIN 30 CALENDAR DAYS				
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS	, ONE (1) YE	AR 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 C	UOTATION			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE P	RODUCT BEI	NG OFFERED		
ITEM	ITEM & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
NO.	(Pls. indicate brand offered)	Q		JOHN THIOL	70171277102
	round base so that the axle is held at an angle of 23.5° to the	1	lot		
	vertical, representing the inclination of the Earth's spin axis to the				
	axis of its orbit around the sun.				
4	DISSECTING PAN	. 3.	pes-		
	Aluminum Dissecting Pan with Wax and constructed of aluminum				
	with tapered sides for easy stacking. Size: 11.25" x 7.5" x 1.5"				
5	TUNNING FORK	1	set		
	This high-quality aluminum tunning forks are both rugged and				1
	economical. The set includes eigth forks representing a full octave	1	*	1	†
	of frequencies, a soft protective case, and a rubber mulltet.				
	NOTE FREQUENCY				
	C 256 Hz				
	D 288 Hz				
	E 320 Hz				
	F 34.3 Hz				
	G 384 Hz				
	A 426.7 Hz				
	B 480 Hz				
	C 512 Hz				
6	WATER BATH, ALUMINUM	5	pcs		
	Hemispherical, made of aluminium sheet with two handles and a				
	set of concentric rings. Diameter 200mm				
. 7.	WATER ANALYZER	. 1	pc.		,
	Large LCD with multiple parameters display simultaneously.				
	Date By				



Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telephone: (0939) 929 6624 bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 3 OF 3

Date: JUNE 20, 2024

Date

					Quotation No.	24-291
Ple	ase	quote your lowest price on the item/s listed below, stating the sho	ortest tim	e of deliv	ery and submit	e ·
		on duly signed by your representative not later than in the r				
				DD AND	EW FUEEDIO C	TAN
			/		EW EUSEBIO S.	IAN
				В	AC Chairman	
NOTE:						
	1.	ALL ENTRIES MUST BE TYPEWRITTEN				
	2.	DELIVERY PERIOD WITHIN30 CALENDAR DAYS				
	3.	WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS,	ONE (1) YE	AR 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 Q	UOTATION			
	6.	BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PR	ODUCT BEI	NG OFFERED		
ITEM	Т	ITEM & DESCRIPTION			T	
NO.		(Pls. indicate brand offered)	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
	PH	range/resolution: 2.00-12.00/ resolution: 0.01; PH accuracy: +/-0.1		,	-	,
	-	ndrange:0-199.9,0-1999us/cm,0-19.99,0-150.0mS/cm;				
	_	nd. accuracy: +/-1%F,s+/-1digt; Cond resolution: 0.1uS/cm,				
	_	6/cm. 0. 01mS/cm. 0.1mS/cm ; TDS. Range ns : 0-1999°1,			1	
	_	999·1ppm.0-19.99°.0-150.0ppt; TDS. Accuracy/res +/-1%FS+				
	-	digit; res: 0.1, 1ppm: 0.01, 0.1ppt; TDS Factor: 0.30-1.00				
	+	inity range : 0-10.00ppt: 0-42,ppt(SEA WATER)				
	-	inity accuracy/res+/-1% F S+/-1 digit: res: 0.01 ppt. 0. 1ppt				
	-). range : 0.0-199.9%(0.0-30.0mg/L) ;				
	+-	O. Accuracylres: +/-3% of F.S. +1 digit res: 0.1;				
	1	mp.range : -5~60,0°c ; Temp. Accuracy/res : +/-0.5c:0.1				
	_	mpatible probe : PH probe, EC probe and D.O probe				
	Coi	uld be all used on one meter at the same time;				
	-	O size(mm) : 32.5(H)X54(W)				
	-	erating temp. &RH%: 0-50°c Humidity <80%				
	Sto	rage temp. &RH% : 0~60°c Humidity <90%				
	Din	nension(mm):169(L)x78.3(W)x43.4(H)				
	Po	wer:4PCS AAA Batteries (Not Including Package)				
		TOTAL				
	1	**************************************			4.	
	то	TAL ABC = Php 105,000.00				
		OCUREMENT OF VARIOUS MATERIALS FOR THE INSTRUCTIONAL USE SCIENCE LABORATORY- TALISAY CAMPUS/L. GORRICETA				
	PR					
	MC			,	1.	
		Date By				Name of the second seco
			-	Prir	nted Name/Sigr	nature
Releas	sed (BAC)				
	-	Supplier)	-	Te	I. No./Cellphon	e No.
		• • • • •			1.5	