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Central Portal for Philippine Government Procurement Oppurtunities

elp

## **Bid Notice Abstract**

# Request for Quotation (RFQ)

**Reference Number** 

6943996

**Procuring Entity** 

CARLOS HILADO MEMORIAL STATE COLLEGE

Title

Procurement of Various Science Laboratory Supplies and Equipment for COPC Compliance of

CAS - Talisay Campus

**Area of Delivery** 

Negros Occidental

Solicitation Number:	RFQ 20-101	Status	Pending	
Trade Agreement: Implementing Rules and Regulations		101 State of the S	1400-	
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1	
Classification:	Goods	Bid Supplements	0	
Category:	Laboratory Supplies and Equipment			
Approved Budget for the Contract:	PHP 323,400.00	Document Request List	0	
Delivery Period:	15 Day/s	SEA LINCOLLAR	y could be lightly the	
Client Agency:	series of a series of a series of the series	Date Published	18/03/2020	
Contact Person:	Rowena De la Vida Prado	nestell et et et et tata mi	Service Bellow, Company	
	Administrative Assistant II Mabini Street Talisay City Negros Occidental	Last Updated / Time	17/03/2020 15:10 PM	
Tanahas Corpe Services  Parade USto reg duta ()  Per type Corpe ()  Tensor () 420 reg	Philippines 6115 63-34-7124804 63-34-7128404 bac.sec@chmsc.edu.ph	Closing Date / Time	25/03/2020 10:00 AM	

### Description

Standard Form Number: SF-GOOD-60

Revised on May 24, 2004

Republic of the Philippines CARLOS HILADO MEMORIAL STATE COLLEGE Talisay City, Negros Occidental Telefax (034) 712-8404 / 712-0420 local 142 bac.sec@chmsc.edu.ph

REQUEST FOR QUOTATION

Date: March 17, 2020 Quotation No. 20-101

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 envelope attached herewith.
SERGIO NICOLAS C. SOBREPEÑA, Ph.D. BAC Chairman
NOTE:  1. ALL ENTRIES MUST BE TYPEWRITTEN  2. DELIVERY PERIOD WITHIN 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 QUOTATION.  6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED.
ITEM NO. ITEM / DESCRIPTION (Pls. indicate brand offered) QTY. UNIT UNIT PRICE TOTAL PRICE Lot 1: DATA ANALYZER GADGET 1 Airlink
PS-3200 (1) Single port interface (2) Bluetooth Smart & USB (3) Supported in iOS, Android, Chromebook, MacOS & Windows in both wireless & wired (4) multi-color LED light indicators for Bluetooth status & baterry status (5) Includes USB Cable
(6) Max wireless range: 30 m(unobstructed) (7) Support direct in-application pairing 2 piece Total Bid for Lot 1
Lot 2: BIOLOGY INSTRUCTIONAL ACCESSORY  1 Aquarium Aerator with Water Filter "Wattage: 12 WattsMax. Flow Rate: 1000 L/HVolume H/Max: 1.6MFilter Tray Volume: 2.3L" 2 piece Total Bid for Lot 2
Lot 3: CHEMISTRY WATER QUALITY ANALYZER  1 Basic Digital Multimeter RS PRO IDM93M Handheld Digital Multimeter, 10A ac 600V ac 10A dc 600V dc 2 piece 2 pH Meter Range: 0.0 to 14.0 pH, Accuracy: ±0.1 pH (at 20? C), Resolution: 0.1 pH, Battery: 3 x 1.5V alkaline, Battery life:
Approx. 150 hours of use, Dimension: 152 x 30 x 21 mm, Weight: 50 g. 5 set 3 Refracto-meter "Maximum Measurement 80%Minimum Measurement 0%Type Analogue" 2 piece
4 TDS Meter TDS Range 0.0 to 199.9 mg/L (ppm); 0 to 1999 mg/L (ppm); 0.00 to 19.99 g/L (ppt) TDS Resolution 0.1 mg/L (ppm); 1 mg/L (ppm); 0.01 g/L (ppt) TDS Accuracy $\pm 1\%$ FS (excluding probe error) TDS knob Temperature Compensation manual from 0 to 50°C (32 to 122°F) with ? = $2\%$ /°C TDS Factor 0.5 Battery Type/Life 9V / approximately 100 hours of continuous use Environment 0 to 50°C (32 to 122°F); RH max 95% Dimensions 145 x 8 x 36 mm (5.7 x 3.1 x 1.4") Weight 230 g (8.1 oz)
2 piece 5 Dissolved Oxygen Meter Portable 0200 mg Water Quality Pen type Oxygen Meter Range: 0 - 20 mg/L
Accuracy: 0.1 mg/L 1 piece Total Bid for Lot 3
Lot 4: PHYSICS HEATING APPARATUS  1 Boiler with Hot Plate Specification: 40 L Double Layer Power: 2.5 KW Heating Element: Heating Plate Remark: With Meter Material: S/S
201 Tap: Copper Tap S/S Thickness: 0.4 mm Size: 370*370*670 mm 5 set Total Bid for Lot 4
Lot 5: PHYSICS INSTRUCTIONAL DEVICES  1 Collision Cart
"Aluminum body, plastic end caps, and very low friction wheelsCompatible with PASCO Dynamics Tracks" 3 piece 2 Power Supply 2000 watt maximum capacity power voltage converter. Step up voltage from 110-120 volts AC up to 220-240 volts AC.

Step down voltage from 220-240 volts AC.

Step down voltage from 220-240 volts down to 110-120 volts AC.

There are two grounded outputs, one designated for 110 volts with a US standard outlet, the other for 220 volts only with a universal outlet.

US FCC certification.

-CAbstract

Materials: metal

Input voltage: 110/120/220/240 volt AC selectable Output voltage: 110 or 220 volt AC selectable

Rated power: 2000W
Power cord length:32 Inches
Power supply phase: single phase
Moistureproof way: sealed type
Cooling method: natural cooling

Cooling form: dry type

Core form: EI Plua: US

Item size: approx.23\*19.5\*16.5CM Package size:approx.29\*24\*18.6CM 2 unit

3 Pycnometer

LG-3550-320 Wilmad-Labglass LG-3550-320, 5/12 Cap for 25,50 and 100ML Bottle 3 unit

Total Bid for Lot 5

# Lot 6: CHEMISTRY APPARATUS 1 1 Cork Plymer-Stonner Borer Set 1 set

2 Electronic Balance

"Capacity: 10 - 1000 gmReadability: 0.001 gmRepeatability: 0.001 gmPan Size: 80 - 150 mmResponse Time: 3 - 4 SecWeight Approx: 6-8 kgPower Supply: AC Adaptor 220 V, 50-60 Hz" 3 piece

3 Water Bath

Capacity: 150ml, Hemispherical, Made of aluminum sheet, With 2 handles, Includes a set of concentric rings 10 set

Total Bid for Lot 6

#### Lot 7: PHYSICS/ CHEMISTRY INSTRUCTIONAL APPARATUS

1 Density Set

"Cylinder Dimensions:Aluminum, Brass and Plastic: 2.2 cm dia.  $\times$  6.4 cm longPlastic is less dense than waterBlock Dimensions:Aluminum: 1.9  $\times$  3.2  $\times$  4.1 cmBrass: 1.6  $\times$  1.9  $\times$  2.8 cmThe mass of each block equals that of the aluminum cylinder" 2 set

Total Bid for Lot 7

### Lot 8: BIOLOGY INSTRUCTIONAL APPARATUS

1 Dissecting Pan Aluminum Pan

Size: Medium, 26x16x4.4 cm with Paraffin Wax FYI 10 piece

2 Dissecting Set

"All stainless Consists of 7 instruments packed in a pocket pouch. Contents: 1)Dissecting Scissors 2)Thumb Forceps 3)Scalpel 4)Needle5)Magnifier 6)Set of Pins 7)Flapper " 20 set

3 Microbiology and Genetics Prepared Slide Set

"Includes:Bacteria (bacillus) gram - (negative) Bacteria (bacillus) gram + (positive)Chromosome (female) in Giemsa Chromosome (male) in GiemsaMitosis; Stages of Plant Mitosis" 5 set

4 Microscope

"Microscope Type: Biological MonocularBody Type: Adjustable-inclination (0° - 60°)Eyepiece: 10x Huygens EyepieceNosepiece: 3-position Turret with Click StopObjective(s): 4x, 10x, and 40x Achromatic Objective LensesHead: Standard MonocularFocuser: Rack and Pinion with Safety Stop and coarse & fine adjustLight Source: Ambient Light with 50mm Plano-Concave MirrorLight Control: N.A. 0.65 Condenser with 5-position Disc DiaphragmSpecimen Stage: Fixed Stage with spring loaded clips - 120mm x 110mm" 5 set

5 Microscope Slide Cover Slip Glass

Cover glass Size: 22 x 22 mm 100pcs/box

Thickness: 0.13 - 0.17 mm 6 box

6 Prepared Biological Microscope Glass Slides

"100 Prepared Slides of Various Plants, Insects and Animal Tissues, (Sets A & B)Preserved in Cedar Wood Oil and Sealed by CoverslipLabeled and Stored in a Fine Crafted Varnished Wooden CaseOptical Glass Slide Dimensions: 3""x1""x0.04"" (75mmx25mmx1mm)Manufactured under ISO 9001 Quality Control Standard" 3 set

Total Bid for Lot 8

LOT1= 28,000.00

LOT2= 3,200.00

LOT3= 72,000.00

LOT4= 9,000.00

LOT5= 66,000.00

LOT6= 44,600.00

LOT7= 24,400.00

LOT8= 76,200.00

3



TOTAL ABC= 323,400.00 LABORATORY SUPPLIES NEEDED FOR COPC COMPLIANCE OF SCIENCE LABORATORY- TALISAY CAMPUS/ J. ESTRELLA PR# 20-116-0310 03-10-20

INCOME 041-164-20-03 03-05-20

**Line Items** 

Item No.	Product/Service Name	Description	Quantity	иом	Budget (PHP)
1	LOT 1	Data Analyzer Gadget	2	Piece	28,000.00
2	LOT 2	Biology Instructional Accessory	2	Piece	3,200.00
3	LOT 3	Chemistry Water Quality Analyzer, etc.	2	Piece	72,000.00
4	LOT 4	Physics Heating Apparatus	1	Lot	9,000.00
5	LOT 5	Physics Instructional Devices	1	Lot	66,000.00
6	LOT 6	Chemistry Apparatus	1	Lot	44,600.00
7	LOT 7	Physics/Chemistry Instructional Apparatus	1	Lot	24,400.00
8	LOT 8	Biology Instructional Apparatus	1	Lot	76,200.00

Created by

Rowena De la Vida Prado

**Date Created** 

17/03/2020

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