



# PhilGEPS

Philippine Government Electronic Procurement System

Central Portal for  
Philippine Government  
Procurement Opportunities

## Bid Notice Abstract

### Request for Quotation (RFQ)

**Reference Number** 10530373  
**Procuring Entity** CARLOS HILADO MEMORIAL STATE UNIVERSITY  
**Title** Procurement of Various Textbooks and References for CMBA Programs at Fortune Towne Campus  
**Area of Delivery** Negros Occidental

<b>Solicitation Number:</b>	RFQ 24-014	<b>Status</b>	<b>Pending</b>
<b>Trade Agreement:</b>	Implementing Rules and Regulations	<b>Associated Components</b>	1
<b>Procurement Mode:</b>	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	<b>Bid Supplements</b>	0
<b>Classification:</b>	Goods	<b>Document Request List</b>	0
<b>Category:</b>	Books, Maps and Other Publications	<b>Date Published</b>	06/02/2024
<b>Approved Budget for the Contract:</b>	PHP 218,427.70	<b>Last Updated / Time</b>	05/02/2024 16:17 PM
<b>Delivery Period:</b>	20 Day/s	<b>Closing Date / Time</b>	13/02/2024 09:00 AM
<b>Client Agency:</b>			
<b>Contact Person:</b>	Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City Negros Occidental Philippines 6115 63-34-7120005 Ext.142 63-939-9296624 bac.sec@chmsu.edu.ph		

#### Description

Republic of the Philippines  
 CARLOS HILADO MEMORIAL STATE UNIVERSITY  
 Talisay City, Negros Occidental  
 Telephone: (0939) 929 6624  
 bac.sec@chmsc.edu.ph

REQUEST FOR QUOTATION  
 PAGE 1 OF 6  
 Date: FEBRUARY 02, 2024  
 Quotation No. 24-014

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 \_\_20\_\_ 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. (Pls. indicate brand offered)

LOT 1

- 1 Principles of economics/ Yean, c2019, PB 1 copy
- 2 Advanced financial accounting and reporting CPA examination 1 copy  
2022 ed/ Punzalan, c2022, PB
- 3 Auditing and assurance concepts and applications/ Cabrera, c2022, PB 1 copy
- 4 Government accounting 2022ed/ Punzalan, c2022, PB 2 copy
- 5 INEQUALITY: economic tyranny the book of crucial issues of 1 copy  
governance 2021-2022/ Tecson,HB
- 6 Accounting for special transactions (advance accounting) 2023ed/ 2 copy  
Millan, c2023, PB
- 7 Conceptual framework & accounting standards 2023ed/ Millan, c2023, PB 2 copy
- 8 CPA examination reviewer: auditing practice 2023-2024ed/ 3 copy  
Roque, c2023, PB
- 9 Income taxation laws, principles and applications 2023-2024ed/ 3 copy  
Banggawan, c2023, PB
- 10 Intermediate accounting vol. 3/ Valix & Peralta, c2023, PB 2 copy
- 11 Intermediate accounting 1 2023 ed/ 1A&1B: based on Philippine 2 copy  
financial reporting standards (PFRSs)/Millan, c2023, PB
- 12 Intermediate accounting 2 2023 ed: based on Philippine financial 2 copy  
reporting standards (PFRSs)Millan, c2023, PB
- 13 Intermediate accountingM 3 2023 ed: based on Philippine financial 2 copy  
reporting standards (PFRSs)Millan, c2023, PB
- 14 Intermediate accounting vol. 1/ Valix& Peralta, c2023, PB 2 copy
- 15 Management science (quantitative methods for business/operations 1 copy  
research/ Sirug, c2023, PB
- 16 Notes in business law( RFBWT) for accountacy students and CPA 2 copy  
reviewees 2023 ed vol. 1/ Soriano, c2023, PB
- 17 Practical financial accounting vol.1 / Valix, c2023, PB 3 copy
- 18 Practical financial accounting vol. 2/ Valix, c2023, PB 3 copy
- 19 Regulatory framework and legal issues in business/ Dela Cruz- 2 copy  
Cada, 2023, PB
- 20 Regulatory framework and legal issues in business part II 2ed/ 1 copy  
Domingo, 2023, PB
- 21 RFBT: Regulatory, framework for business transactions CPA MCQ 1 copy  
reviewer part 1/ Domingo, c2023, PB
- 22 Economic development OBE/ Cabudol, c2022, PB 2 copy

TOTAL

LOT 2

- 23 Accounting Research Methods/Cabulay, c2022, PB 3 copy
- 24 Accountancy Research/Cabulay, c2022, PB 3 copy
- 25 Business Laws and Regulations/Dela Cruz, 2021, PB 3 copy
- 26 Cost accounting and control/Drury, c2022, PB 3 copy
- 27 The fundamentals of taxation/De Leon, c2022, PB The fundamentals of taxation/De Leon, c2022, PB 3 copy
- 28 Governance, business ethics, risk management & internal control/ Governance, business ethics, risk management  
& internal control/Meneses, c2022, PB 3 copy  
Meneses, c2022, PB
- 29 The law on income taxation/De Leon, c2022, PB The law on income taxation/De Leon, c2022, PB 3 copy
- 30 The law on transfer and business taxation/De Leon, c2022, PB The law on transfer and business taxation/De Leon,  
c2022, PB 3 copy
- 31 Partnership revised corporation and cooperative/Domingo,2021, PB Partnership revised corporation and  
cooperative/Domingo,2021, PB 3 copy
- 32 Reading visual arts/Dizon, c2023, PB Reading visual arts/Dizon, c2023, PB 3 copy

TOTAL

LOT 3

- 33 Computer graphics and multimedia/ Moody, c2022, HB Computer graphics and multimedia/ Moody, c2022, HB 1  
copy
- 34 Introduction to human computer interaction/ Revano, c2023, PB Introduction to human computer interaction/  
Revano, c2023, PB 2 copy
- 35 Beginning programming all in one for dummies/ Wang, c2022,PB Beginning programming all in one for dummies/  
Wang, c2022,PB 1 copy
- 36 Programming arduino: getting started with sketches 3ed/ Monk, c2023, PB Programming arduino: getteing started  
with sketches 3ed/ Monk, c2023, PB 1 copy
- 37 Java all-in-one for dummies 7ed/Lowe, c2023, PB Java all-in-one for dummies 7ed/Lowe, c2023, PB 1 copy
- 38 Canvas LMS for dummies/Painter, c2022, PB Canvas LMS for dummies/Painter, c2022, PB 1 copy
- 39 Computer concepts: comprehensive 21ed/Parsons, c2023, PB Computer concepts: comprehensive 21ed/Parsons,  
c2023, PB 1 copy
- 40 Readings form programming with c++/McMullen, c2022, PB Readings form programming with c++/McMullen,  
c2022, PB 1 copy
- 41 IOT product design and development/Fattahi, c2023, HB IOT product design and development/Fattahi, c2023, HB  
1 copy
- 42 Operating AI: bridging the gap between technology and business/ 1 copy  
Jagare, c2022, PB
- 43 AI and the future of the public sector/Boobier, c2022, HB 1 copy
- 44 Beginning programming with python for dummies 3ed/Mueller, c2023, PB 1 copy

- 45 Python for cybersecurity; using python for cyber offense and 1 copy defense/Paston III, c2022, PB
- 46 Java script all-in-one fro dummies/Minnick, c2023, PB 1 copy
- 47 Algorithms: design and analysis/Collins, c2024, HB 1 copy
- 48 Object oriented analysis and design/Garrett, c2022, HB 1 copy
- 49 Information assurance and security 142/Lansigan, c2022, PB 2 copy
- 50 NSTP 2: National service training program / Punzalan, c2023, PB 2 copy
- 51 NSTP 1: Guide in civil welfare training service,/ Loñez, c2023, PB 2 copy
- 52 The life and works of Rizal/ Balili, c2023, PB 2 copy
- 53 Physical activity towards health and fitness (PATH-FIT 1)/ 3 copy Punzalan, c2023, PB
- 54 Physical activity towards health and fitness (PATH-FIT 2)/ Bulatao, 3 copy c2023, PB
- 55 Physical activity towards health and fitness (PATH-FIT 3)/ 3 copy Punzalan, c2023, PB
- 56 Mathematics in the modern world/ Ogoy, c2023, PB 2 copy
- 57 Ethics/ Bacolod, c2023, PB 2 copy
- 58 Science technology and society/ Tabotabo, c2023, PB 2 copy
- 59 Physical activity towards health and fitness (PATH-FIT 4 Sports) 3 copy / Bulatao, c2023, PB

TOTAL  
LOT 4

- 60 Business & marketing acroos cultures/ Lee, c2023, PB Business & marketing acroos cultures/ Lee, c2023, PB 1 copy
- 61 Industrial marketing/ Fotiadis, c2023, PB Industrial marketing/ Fotiadis, c2023, PB 1 copy
- 62 The simplified guide to digital marketing/ Cox, c2023, PB The simplified guide to digital marketing/ Cox, c2023, PB 1 copy
- 63 Introduction to financial management/ Pandiya, c2023, HB Introduction to financial management/ Pandiya, c2023, HB 1 copy
- 64 Business finance 4ed/ 3G E-learning, c2023, PB Business finance 4ed/ 3G E-learning, c2023, PB 1 copy
- 65 International bank management/ Clark, c2023, HB International bank management/ Clark, c2023, HB 1 copy
- 66 Economics for today 11ed/ Tucker, c2023, HB Economics for today 11ed/ Tucker, c2023, HB 1 copy
- 67 Principles of marketing for a digital age/ Futen, c2024, PB Principles of marketing for a digital age/ Futen, c2024, PB 1 copy
- 68 Investments 13ed/ Bodie, c2024, PB Investments 13ed/ Bodie, c2024, PB 1 copy
- 69 Essentials of supply chain management/ Afemei, c2024, PB Essentials of supply chain management/ Afemei, c2024, PB 1 copy

TOTAL  
\*\*\*\*\*Nothing Follows\*\*\*\*\*

LOT 1 = Php 59,180.00  
 LOT 2 = Php 15,285.00  
 LOT 3 = Php 81,047.70  
 LOT 4 = Php 62,915.00  
 TOTAL ABC = Php 218,427.70

PROCUREMENT OF TEXTBOOKS AND REFERENCES FOR CBMA PROGRAMS- FORTUNE TOWNE CAMPUS/P.F. FLORES  
 PR# 24-027-0126 01-26-24  
 MDS 23-101-24-01 01-26-24

**Line Items**

Item No.	Product/Service Name	Description	Quantity	UOM	Budget (PHP)
1	LOT 1	Principles of economics/ Yean, c2019, PB, etc.	1	Lot	59,180.00
2	LOT 2	Accounting Research Methods/Cabulay, c2022, PB	1	Lot	15,285.00
3	LOT 3	Computer graphics and multimedia/ Moody, c2022, HB Computer graphics and multimedia/ Moody, c2022, HB	1	Lot	81,047.70
4	LOT 4	Business & marketing acroos cultures/ Lee, c2023, PB Business & marketing acroos cultures/ Lee, c2023, PB	1	Lot	62,915.00

**Created by** Rowena De la Vida Prado  
**Date Created** 05/02/2024

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.



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## REQUEST FOR QUOTATION

PAGE 1 OF 6

Date: FEBRUARY 02, 2024  
 Quotation No. 24-014

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

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<b>LOT 1</b>					
1	Principles of economics/ Yean, c2019, PB	1	copy		
2	Advanced financial accounting and reporting CPA examination 2022 ed/ Punzalan, c2022, PB	1	copy		
3	Auditing and assurance concepts and applications/ Cabrera, c2022, PB	1	copy		
4	Government accounting 2022ed/ Punzalan, c2022, PB	2	copy		
5	INEQUALITY: economic tyranny the book of crucial issues of governance 2021-2022/ Tecson,HB	1	copy		
6	Accounting for special transactions (advance accounting) 2023ed/ Millan, c2023, PB	2	copy		
7	Conceptual framework & accounting standards 2023ed/ Millan, c2023, PB	2	copy		
8	CPA examination reviewer: auditing practice 2023-2024ed/ Roque, c2023, PB	3	copy		
9	Income taxation laws, principles and applications 2023-2024ed/ Banggawan, c2023, PB	3	copy		
10	Intermediate accounting vol. 3/ Valix & Peralta, c2023, PB	2	copy		
11	Intermediate accounting 1 2023 ed/ 1A&1B: based on Philippine financial reporting standards (PFRSs)/Millan, c2023, PB	2	copy		
12	Intermediate accounting 2 2023 ed: based on Philippine financial reporting standards (PFRSs)Millan, c2023, PB	2	copy		

Date \_\_\_\_\_ By \_\_\_\_\_

Released (BAC) \_\_\_\_\_  
 Returned (Supplier) \_\_\_\_\_

Printed Name/Signature \_\_\_\_\_

Tel. No./Cellphone No. \_\_\_\_\_

Date \_\_\_\_\_



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14	Intermediate accounting vol. 1/ Valix& Peralta, c2023, PB	2	copy		
15	Management science (quantitative methods for business/operations research/ Sirug, c2023, PB	1	copy		
16	Notes in business law( RFBWT) for accountancy students and CPA reviewees 2023 ed vol. 1/ Soriano, c2023, PB	2	copy		
17	Practical financial accounting vol.1 / Valix, c2023, PB	3	copy		
18	Practical financial accounting vol. 2/ Valix, c2023, PB	3	copy		
19	Regulatory framework and legal issues in business/ Dela Cruz-Cada, 2023, PB	2	copy		
20	Regulatory framework and legal issues in business part II 2ed/ Domingo, 2023, PB	1	copy		
21	RFBT: Regulatory, framework for business transactions CPA MCQ reviewer part 1/ Domingo, c2023, PB	1	copy		
22	Economic development OBE/ Cabudol, c2022, PB	2	copy		
	<b>TOTAL</b>				
	<b>LOT 2</b>				
23	Accounting Research Methods/Cabulay, c2022, PB	3	copy		
24	Accountancy Research/Cabulay, c2022, PB	3	copy		

Date \_\_\_\_\_ By \_\_\_\_\_

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Printed Name/Signature

Tel. No./Cellphone No.

Date



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*Dr. Andrew Eusebio S. Tan*  
**DR. ANDREW EUSEBIO S.TAN**  
 BAC Chairman

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28	Governance, business ethics, risk management & internal control/ Meneses, c2022, PB	3	copy		
29	The law on income taxation/De Leon, c2022, PB	3	copy		
30	The law on transfer and business taxation/De Leon, c2022, PB	3	copy		
31	Partnership revised corporation and cooperative/Domingo,2021, PB	3	copy		
32	Reading visual arts/Dizon, c2023, PB	3	copy		
	<b>TOTAL</b>				
	<b>LOT 3</b>				
33	Computer graphics and multimedia/ Moody, c2022, HB	1	copy		
34	Introduction to human computer interaction/ Revano, c2023, PB	2	copy		
35	Beginning programming all in one for dummies/ Wang, c2022,PB	1	copy		
36	Programming arduino: getting started with sketches 3ed/ Monk, c2023, PB	1	copy		
37	Java all-in-one for dummies 7ed/Lowe, c2023, PB	1	copy		
38	Canvas LMS for dummies/Painter, c2022, PB	1	copy		
39	Computer concepts: comprehensive 21ed/Parsons, c2023, PB	1	copy		
40	Readings form programming with c++/McMullen, c2022, PB	1	copy		
41	IOT product design and development/Fattahi, c2023, HB	1	copy		

Date \_\_\_\_\_ By \_\_\_\_\_

Released (BAC) \_\_\_\_\_  
 Returned (Supplier) \_\_\_\_\_

Printed Name/Signature \_\_\_\_\_

Tel. No./Cellphone No. \_\_\_\_\_

Date \_\_\_\_\_



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PAGE 4 OF 6

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42	Operating AI: bridging the gap between technology and business/ Jagare, c2022, PB	1	copy		
43	AI and the future of the public sector/Boobier, c2022, HB	1	copy		
44	Beginning programming with python for dummies 3ed/Mueller, c2023, PB	1	copy		
45	Python for cybersecurity; using python for cyber offense and defense/Paston III, c2022, PB	1	copy		
46	Java script all-in-one fro dummies/Minnick, c2023, PB	1	copy		
47	Algorithms: design and analysis/Collins, c2024, HB	1	copy		
48	Object oriented analysis and design/Garrett, c2022, HB	1	copy		
49	Information assurance and security 142/Lansigan, c2022, PB	2	copy		
50	NSTP 2: National service training program / Punzalan, c2023, PB	2	copy		
51	NSTP 1: Guide in civil welfare training service,/ Loñez, c2023, PB	2	copy		
52	The life and works of Rizal/ Balili, c2023, PB	2	copy		
53	Physical activity towards health and fitness (PATH-FIT 1)/ Punzalan, c2023, PB	3	copy		
54	Physical activity towards health and fitness (PATH-FIT 2)/ Bulatao, c2023, PB	3	copy		
55	Physical activity towards health and fitness (PATH-FIT 3)/ Punzalan, c2023, PB	3	copy		
56	Mathematics in the modern world/ Ogoy, c2023, PB	2	copy		

Date \_\_\_\_\_ By \_\_\_\_\_

Released (BAC) \_\_\_\_\_  
 Returned (Supplier) \_\_\_\_\_

Printed Name/Signature \_\_\_\_\_

Tel. No./Cellphone No. \_\_\_\_\_

Date \_\_\_\_\_



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## REQUEST FOR QUOTATION

PAGE 5 OF 6

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ITEM NO.	ITEM & DESCRIPTION (Pls. indicate brand offered)	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
57	Ethics/ Bacolod, c2023, PB	2	copy		
58	Science technology and society/ Tabotabo, c2023, PB	2	copy		
59	Physical activity towards health and fitness (PATH-FIT 4 Sports) / Bulatao, c2023, PB	3	copy		
<b>TOTAL</b>					
<b>LOT 4</b>					
60	Business & marketing across cultures/ Lee, c2023, PB	1	copy		
61	Industrial marketing/ Fotiadis, c2023, PB	1	copy		
62	The simplified guide to digital marketing/ Cox, c2023, PB	1	copy		
63	Introduction to financial management/ Pandiya, c2023, HB	1	copy		
64	Business finance 4ed/ 3G E-learning, c2023, PB	1	copy		
65	International bank management/ Clark, c2023, HB	1	copy		
66	Economics for today 11ed/ Tucker, c2023, HB	1	copy		
67	Principles of marketing for a digital age/ Futen, c2024, PB	1	copy		
68	Investments 13ed/ Bodie, c2024, PB	1	copy		
69	Essentials of supply chain management/ Afemei, c2024, PB	1	copy		
<b>TOTAL</b>					
***** <b>Nothing Follows</b> *****					
<b>LOT 1 = Php 59,180.00</b>					
<b>LOT 2 = Php 15,285.00</b>					

Date \_\_\_\_\_ By \_\_\_\_\_

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 [Award Notices](#)

Friday, February 2, 2024 05:26 PM Rowena Prado CHMSU [» Log-out](#)

## Bid Supplement Abstract

**Reference Number** 10494226  
**Title** Procurement of Consolidated Furniture and Fixtures for the Four (4) Campuses  
**Category** Furniture  
  
**Type** Addendum  
**Bid Supplement No.** 10494226-01  
**Title** Addendum No. 1  
**Area of Delivery/Location**  
**Delivery Period/Contract Duration**  
**Contact Person** Rowena De la Vida Prado  
**Description** Please see attached Addendum and Revised Documents.

Note: Click the document name to view the attachment.

Document Name	Document Type	Content	Format
<a href="#">Addendum No. 1</a>	Electronic	Bid Bulletin	A4
<a href="#">Schedules of Requirements (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Drawings</a>	Electronic	Samples	Legal 8.5 x 14
<a href="#">Bill of Quantities (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Technical Specifications (Revised)</a>	Electronic	Specifications	Legal 8.5 x 14

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## Bid Supplement

Reference Number: 10494226  
 Title: Procurement of Consolidated Furniture and Fixtures for the Four (4) Campuses  
 Category: Furniture

	Bid Supplement No.	Title	Type	Published
1	10494226-01	<a href="#">Addendum No. 1</a>	Addendum	02/02/2024



## Bids and Awards Committee

**SUPPLEMENTAL/BID BULLETIN  
ADDENDUM NO. 1  
10494226/CHMSU 24-008-0122-G  
February 2, 2024**

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the **Procurement of Consolidated Furniture and Fixtures for the Four (4) Campuses per Reference Number 10494226/CHMSU 24-008-0122-G**. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)
<p style="text-align: center;">BILL OF QUANTITIES</p> <p>LOT 2</p> <p>4. FABRICATION AND DELIVERY OF TEN (10) SEATERS CONFERENCE TABLE WITH CHAIRS IN ALIJIS AND FORTUNE TOWNE CAMPUS Minimum dimensions of table: W3600 X D1200 X H750 mm</p> <p>LOT 3</p> <p>5. FABRICATION AND INSTALLATION OF OVERHEAD CABINETS AT LSAB FACULTY ROOM - GROUND FLOOR TO FOURTH FLOOR (See drawings)</p>	<p style="text-align: center;">BILL OF QUANTITIES</p> <p>LOT 2</p> <p>4. FABRICATION AND DELIVERY OF TEN (10) SEATERS CONFERENCE TABLE WITH CHAIRS IN ALIJIS AND FORTUNE TOWNE CAMPUS Minimum dimensions of table: W3600 X D1200 X H750 mm * Treated Solid Wood (Mahogany) * Swivel Chair, High Backrest (Please see Drawings)</p> <p>LOT 3</p> <p>5. FABRICATION AND INSTALLATION OF OVERHEAD CABINETS AT LSAB FACULTY ROOM - GROUND FLOOR TO FOURTH FLOOR * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)</p>





# Carlos Hilado Memorial State University

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## Bids and Awards Committee

<p>LOT 4</p> <p>6. FABRICATION AND INSTALLATION OF OVERHEAD CABINET AND MODULAR TABLES AT BAC OFFICE (See drawings)</p> <p>8. FABRICATION AND INSTALLATION OF MODULAR CUBICLES AT REGISTRAR'S OFFICE (See drawings)</p> <p>9. FABRICATION AND INSTALLATION OF RECEPTIONIST COUNTER AT CHMSU-LIBRARIES (See drawings)</p>	<p>LOT 4</p> <p>6. FABRICATION AND INSTALLATION OF OVERHEAD CABINET AND MODULAR TABLES AT BAC OFFICE * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)</p> <p>7. FABRICATION AND INSTALLATION OF MODULAR CUBICLES AT REGISTRAR'S OFFICE * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)</p> <p>8. FABRICATION AND INSTALLATION OF RECEPTIONIST COUNTER AT CHMSU-LIBRARIES * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)</p>
--	--

For guidance and information of all concerned.

For the BAC:

**ANDREW EUSEBIO S. TAN, Ph.D.**  
BAC Chairperson

Received by the Bidder: \_\_\_\_\_  
\_\_\_\_\_

Date



**M** bac.sec@chmsc.edu.ph  
**☎** (034) 712 0005 local 142  
**🌐** chmsc.edu.ph

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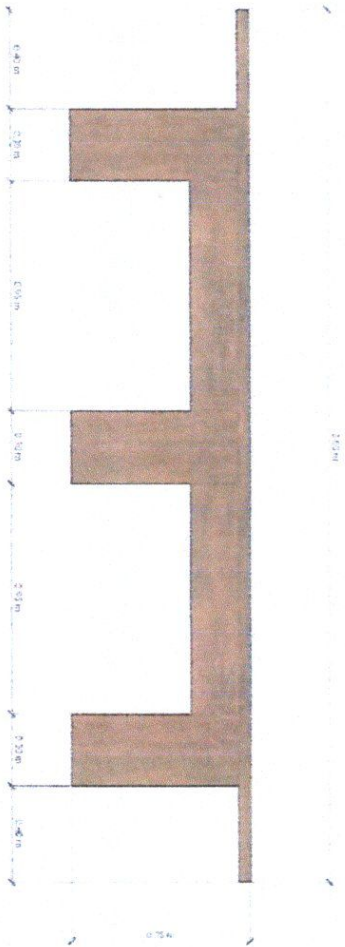
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IN STAIN AND GLOSS TOP COAT VARNISH FINISH

7" 4FT X 8FT THICK DARK GRAY GLASS

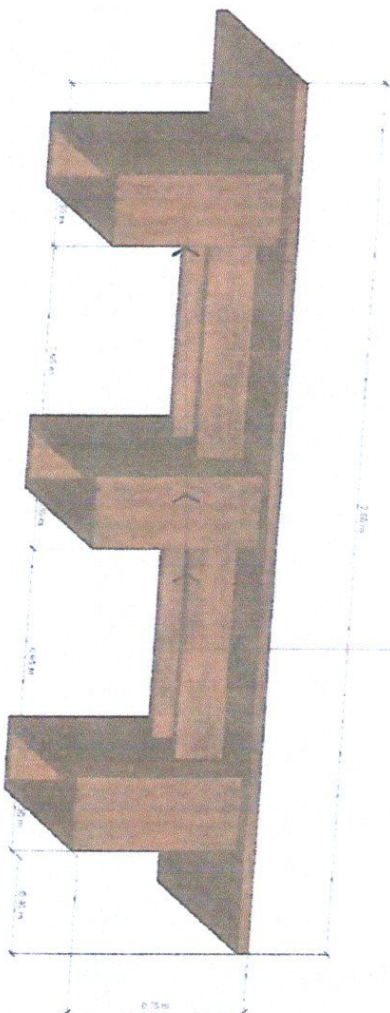
**10-SEATER CONFERENCE TABLE (2-UNITS)**

**PERSPECTIVE**







2" THICK SOLID KILN DRIED TIMBER (MAHOGANY)  
IN STAIN AND GLOSS TOP COAT VARNISH FINISH



**ELEVATION**

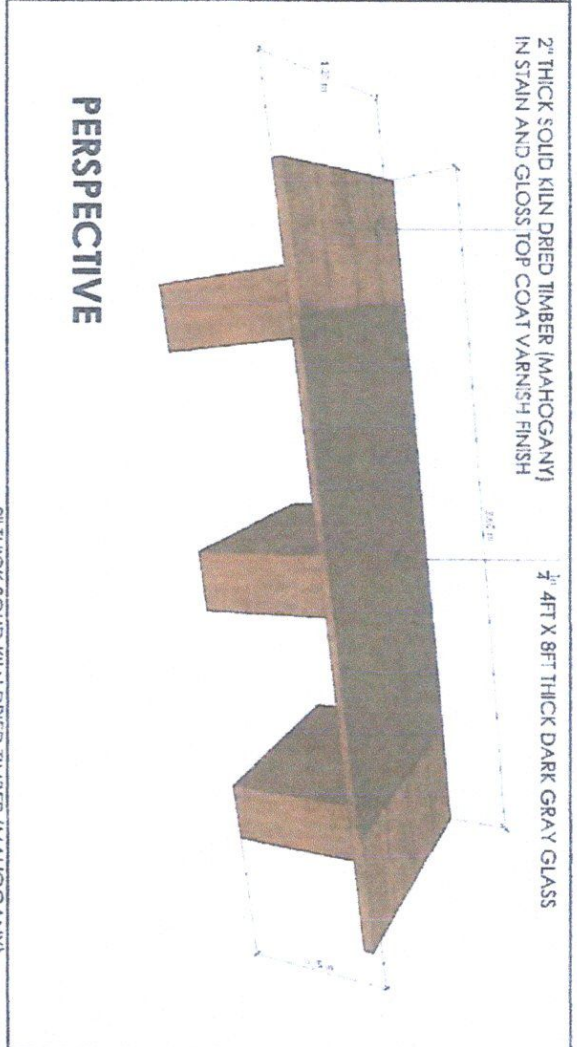


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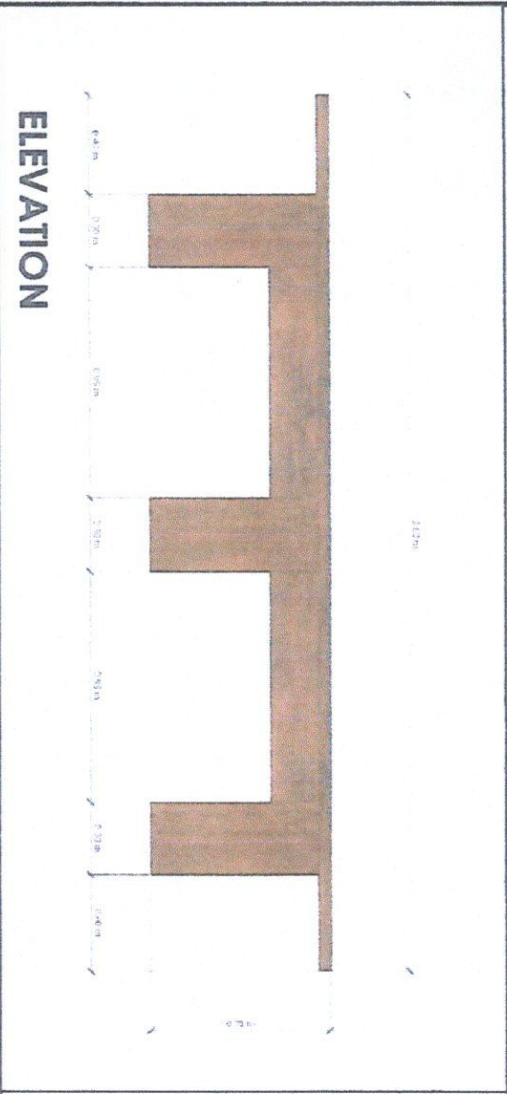
 <p>Republic of the Philippines  <b>CARLOS HILADO MEMORIAL STATE UNIVERSITY</b>          Negros Occidental</p>		<p><b>PROJECT TITLE:</b>          FABRICATION AND DELIVERY OF TEN (10) SEATER CONFERENCE TABLE WITH CHAIRS IN ALJABIS AND FORBINE TOWNE CAMPUS</p>		<p><b>PREPARED BY:</b>            IVG. MARTINO          UNIVERSITY DESIGNER</p>		<p><b>CHECKED BY:</b>            ERIC G. ANTONIO          UNIVERSITY DESIGNER</p>	
<p><b>PROJECT LOCATION:</b>          OFFICE OF THE PHYSICAL PLANNING SUPERVISOR AND MAINTENANCE</p>		<p><b>UNIVERSITY DESIGNER:</b>            ERIC G. ANTONIO          UNIVERSITY DESIGNER</p>		<p><b>UNIVERSITY DESIGNER:</b>            ERIC G. ANTONIO          UNIVERSITY DESIGNER</p>		<p><b>DIRECTOR:</b>            EYAN JUN-JUN MARRAS          DIRECTOR OF PMO</p>	
<p><b>SHEET NO:</b></p>		<p><b>PAGE NO:</b></p>		<p><b>A</b></p>		<p><b>1</b></p>	



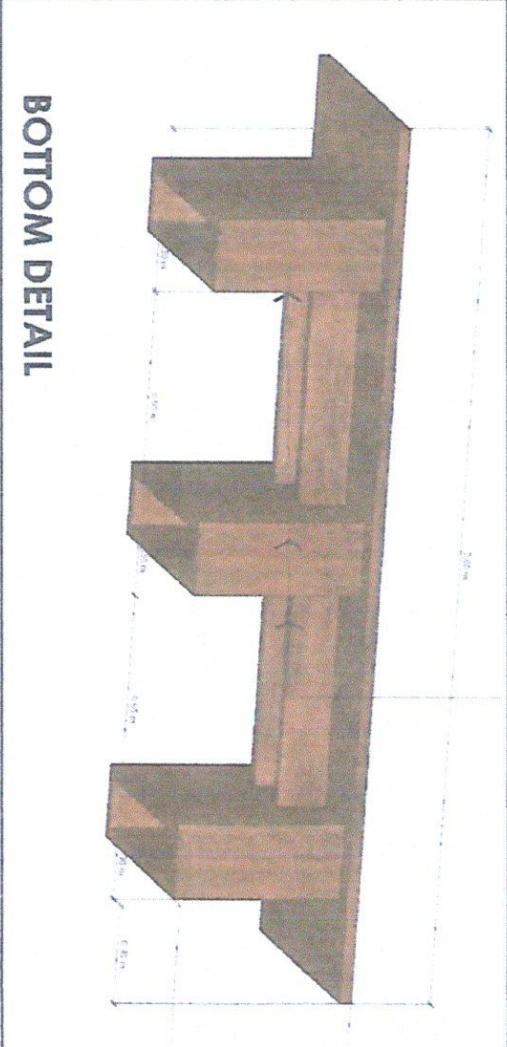
**10-SEATER CONFERENCE TABLE (2-UNITS)**



**PERSPECTIVE**



**ELEVATION**

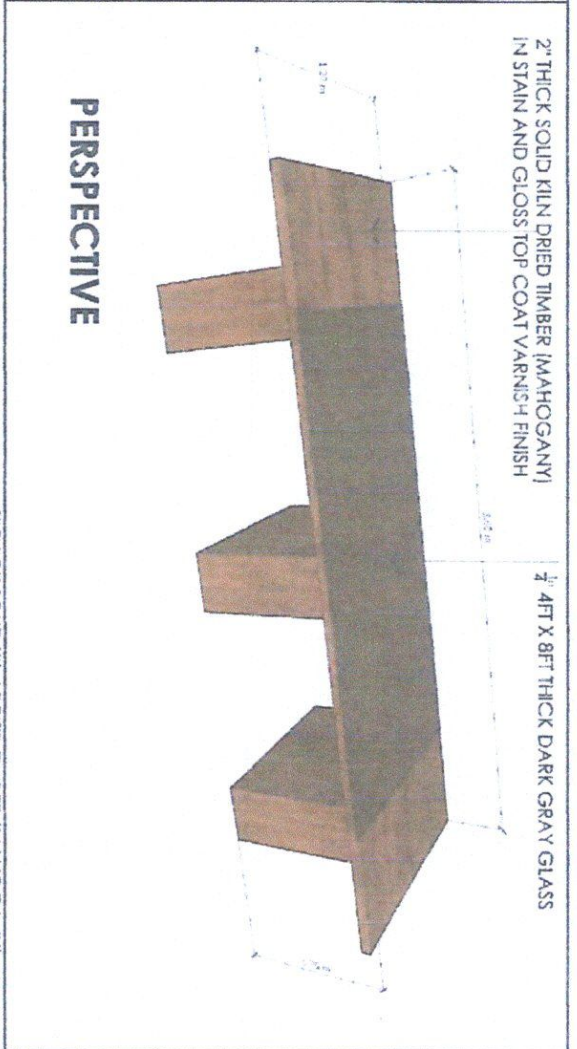


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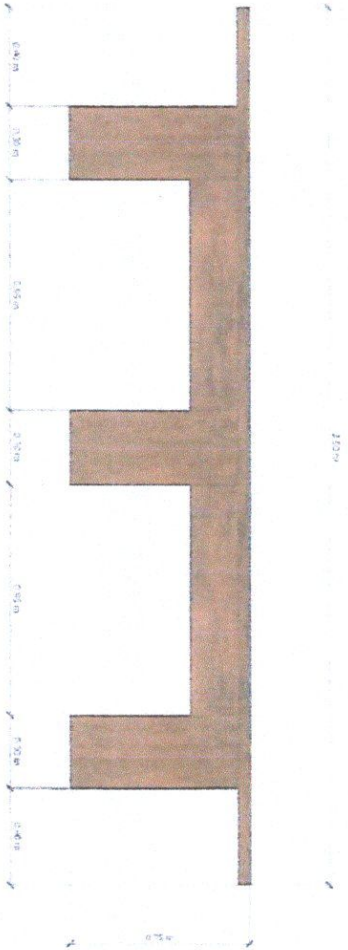
<p>Department of Architecture Faculty of Engineering and Construction Caraga State University National Office Building Cebu City, Cebu</p>	<p><b>PROJECT TITLE:</b> FABRICATION AND DELIVERY OF TEN (10) SEATER CONFERENCE TABLE WITH CHAIRS IN ALJIS AND FORTUNE TOWNE CAMPUS</p>	<p><b>PREPARED BY:</b> IVY G. NEMUNO UNIVERSITY OF MAKAM</p>	<p><b>CHECKED BY:</b> A. M. [Signature] ENGR. GARY [Signature] JOSIE [Signature]</p>	<p><b>DIRECTOR PDDI:</b> ENGR. JIM JUN MARIQUZ</p>	<p><b>SHEET NO:</b> A</p>	<p><b>PAGE NO:</b> 1</p>
	<p><b>PROJECT LOCATION:</b></p>	<p><b>UNIVERSITY OF MAKAM</b></p>	<p><b>ENGR. GARY [Signature]</b> JOSIE [Signature]</p>	<p><b>ENGR. JIM JUN MARIQUZ</b></p>	<p><b>SHEET NO:</b> A</p>	<p><b>PAGE NO:</b> 1</p>



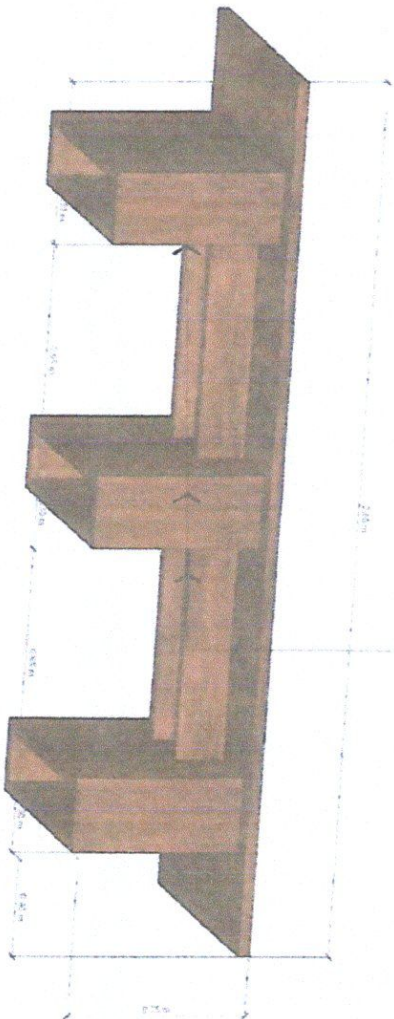
**10-SEATER CONFERENCE TABLE (2-UNITS)**



**PERSPECTIVE**



**ELEVATION**



**BOTTOM DETAIL**

 <p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental</p>	<p><b>PROJECT TITLE:</b> FABRICATION AND DELIVERY OF TEN (10) SEATER CONFERENCE TABLE WITH CHAIRS IN AULIS AND FORTUNE TOWNE CAMPUS</p>		<p><b>PREPARED BY:</b> IVY G. NEUMINGO UNIVERSITY DESIGNER</p>		<p><b>CHECKED BY:</b> AN... ENGR. GONZALEZ</p>		<p><b>DIRECTOR PRIN:</b> ENGR. JUN-JUN MANGREZ</p>		<p><b>SHEET NO.:</b> A</p>		<p><b>PAGE NO.:</b> 1</p>		
	<p>one of the project team responsible AND MAJOR</p>		<p>PROJECT LOCATION</p>		<p>UNIVERSITY DESIGNER</p>		<p>ENGR. GONZALEZ</p>		<p>ENGR. JUN-JUN MANGREZ</p>		<p>A</p>		<p>1</p>



## Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item #	Description	Quantity	Total	Delivered, Weeks/Months
<b>LOT 1</b>				
1	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS WHITE BOARD AT ETGB SOUTHWING LECTURE ROOMS</b> (10mm thick x 1.2m x 4.8m Tempered Glass, frame less, with complete mounting accessories; include labor for installation)	9	9	
2	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS WINDOWS AT REGISTRAR'S OFFICE AND ASSESSMENT OFFICE</b> (10mm thick x 1.2m x 3.2m, 10mm thick x 1.2m x 2.8m, 10mm thick x 1.2m x 4.3m, 10mm thick x 1.2m x 1.2m Tempered Glass Window, frame less, with counter hole, with complete mounting accessories; include labor for installation,) (See Drawings)	1	1	
<b>Sub-ABC = 606,000.00</b>				
<b>LOT 2</b>				
3	<b>SUPPLY AND DELIVERY OF L-SHAPE SOFA IN BINALBAGAN AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions: For 2-seater L135 x W90 x H94 cm; Lounge L150 x W80 x H94 cm; Ottoman L55 x W55 x H43 cm Color: black Materials: Leatherette	2	2	
4	<b>FABRICATION AND DELIVERY OF TEN (10) SEATERS CONFERENCE TABLE WITH CHAIRS IN ALIJIS AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions of table: W3600 X D1200 X H750 mm * Treated Solid Wood (Mahogany) * Swivel Chair, High Backrest (Please see Drawings)	2	2	
<b>Sub-ABC = 314,000.00</b>				
<b>LOT 3</b>				
5	<b>FABRICATION AND INSTALLATION OF OVERHEAD CABINETS AT LSAB FACULTY ROOM - GROUND FLOOR TO FOURTH FLOOR</b> * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)	1	1	
<b>Sub-ABC = 750,000.00</b>				
<b>LOT 4</b>				
6	<b>FABRICATION AND INSTALLATION OF OVERHEAD CABINET AND MODULAR TABLES AT BAC OFFICE</b> * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)	1	1	
7	<b>FABRICATION AND INSTALLATION OF MODULAR CUBICLES AT REGISTRAR'S OFFICE</b> * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)	1	1	
8	<b>FABRICATION AND INSTALLATION OF RECEPTIONIST COUNTER AT CHMSU-LIBRARIES</b> * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)	1	1	

	*To be delivered and installed to the respective assigned campuses			
	<b>Sub-ABC = 740,000.00</b>			
	-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-			
	<b>TOTAL ABC = Php 2,410,000.00</b>			
	PR # 24-010-1201      12-01-2023/J. Marquez			
	MDS 10-101-24-01      01-02-2024			
	<b>Note: All items should be delivered within One Hundred Twenty (120) calendar days</b>			
	<b>after receipt of notice to proceed.</b>			

# Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a.2) and/or GCC Clause 2.1(a.2).
	<b>LOT 1</b>	
1	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS WHITE BOARD AT ETGB SOUTHWING LECTURE ROOMS</b> (10mm thick x 1.2m x 4.8m Tempered Glass, frame less, with complete mounting accessories; include labor for installation)	
2	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS REGISTRAR'S OFFICE AND ASSESSMENT OFFICE</b> (10mm thick x 1.2m x 3.2m, 10mm thick x 1.2m x 2.8m, 10mm thick x 1.2m x 4.3m, 10mm thick x 1.2m x 1.2m Tempered Glass Window, frame less, with counter hole, with complete mounting accessories; include labor for installation,) (See Drawings)	
	<b>Sub-ABC = 606,000.00</b>	
	<b>LOT 2</b>	
3	<b>SUPPLY AND DELIVERY OF L-SHAPE SOFA IN BINALBAGAN AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions: For 2-seater L135 x W90 x H94 cm; Lounge L150 x W80 x H94 cm; Ottoman L55 x W55 x H43 cm Color: black Materials: Leatherette	
4	<b>FABRICATION AND DELIVERY OF TEN (10) SEATERS CONFERENCE TABLE WITH CHAIRS IN ALIJIS AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions of table: W3600 X D1200 X H750 mm * Treated Solid Wood (Mahogany) * Swivel Chair, High Backrest (Please see Drawings)	

	<b>Sub-ABC = 314,000.00</b>	
	<b>LOT 3</b>	
5	<b>FABRICATION AND INSTALLATION OF OVERHEAD AT LSAB FACULTY ROOM - GROUND FLOOR TO FOURTH FLOOR</b>	
	* 3/4" Melamine, Marine Laminated Plywood	
	* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)	
	(See drawings)	
	<b>Sub-ABC = 750,000.00</b>	
	<b>LOT 4</b>	
6	<b>FABRICATION AND INSTALLATION OF OVERHEAD CABINET AND MODULAR TABLES AT BAC OFFICE</b>	
	* 3/4" Melamine, Marine Laminated Plywood	
	* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)	
	(See drawings)	
7	<b>FABRICATION AND INSTALLATION OF MODULAR CUBICLES AT REGISTRAR'S OFFICE</b>	
	* 3/4" Melamine, Marine Laminated Plywood	
	* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)	
	(See drawings)	
8	<b>FABRICATION AND INSTALLATION OF RECEPTIONIST COUNTER AT CHMSU-LIBRARIES</b>	
	* 3/4" Melamine, Marine Laminated Plywood	
	* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)	
	(See drawings)	
	*To be delivered and installed to the respective assigned campuses	
	<b>Sub-ABC = 740,000.00</b>	
	-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-	
	<b>TOTAL ABC = Php 2,410,000.00</b>	
	PR # 24-010-1201	12-01-2023/J. Marquez
	MDS 10-101-24-01	01-02-2024



**CARLOS HILADO MEMORIAL STATE UNIVERSITY  
BIDS AND AWARDS COMMITTEE**

Talisay City, Negros Occidental  
Tel. Nos.: (034) 454-0529; 454-0584 Local 142  
Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-008-0122-G**  
Name of the Project: **PROCUREMENT OF CONSOLIDATED FURNITURE AND FIXTURES**  
Location of the Project: **FOUR (4) CAMPUSES**  
**REVISED**

page 1 of 2

***BILL OF QUANTITIES***

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			<b>LOT 1</b>		
1	9	set	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS WHITE BOARD AT ETGB SOUTHWING LECTURE ROOMS</b> (10mm thick x 1.2m x 4.8m Tempered Glass, frame less, with complete mounting accessories; include labor for installation)		
2	1	lot	<b>SUPPLY AND INSTALLATION OF TEMPERED GLASS WINDOWS AT REGISTRAR'S OFFICE AND ASSESSMENT OFFICE</b> (10mm thick x 1.2m x 3.2m, 10mm thick x 1.2m x 2.8m, 10mm thick x 1.2m x 4.3m, 10mm thick x 1.2m x 1.2m Tempered Glass Window, frame less, with counter hole, with complete mounting accessories; include labor for installation,) (See Drawings)		
			<b>Sub-ABC = 606,000.00</b>		
			<b>LOT 2</b>		
3	2	set	<b>SUPPLY AND DELIVERY OF L-SHAPE SOFA IN BINALBAGAN AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions: For 2-seater L135 x W90 x H94 cm; Lounge L150 x W80 x H94 cm; Ottoman L55 x W55 x H43 cm Color: black Materials: Leatherette		
4	2	set	<b>FABRICATION AND DELIVERY OF TEN (10) SEATERS CONFERENCE TABLE WITH CHAIRS IN ALIJIS AND FORTUNE TOWNE CAMPUS</b> Minimum dimensions of table: W3600 X D1200 X H750 mm * Treated Solid Wood (Mahogany) * Swivel Chair, High Backrest (Please see Drawings)		
			<b>Sub-ABC = 314,000.00</b>		
			<b>LOT 3</b>		
5	1	lot	<b>FABRICATION AND INSTALLATION OF OVERHEAD CABINETS AT LSB FACULTY ROOM - GROUND FLOOR TO FOURTH FLOOR</b> * 3/4" Melamine, Marine Laminated Plywood * Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers) (See drawings)		
			<b>Sub-ABC = 750,000.00</b>		

Signature of Bidder \_\_\_\_\_  
Name of Firm \_\_\_\_\_  
Date \_\_\_\_\_



**CARLOS HILADO MEMORIAL STATE UNIVERSITY**  
**BIDS AND AWARDS COMMITTEE**  
 Talisay City, Negros Occidental  
 Tel. Nos.: (034) 454-0529; 454-0584 Local 142  
 Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-008-0122-G**  
 Name of the Project: **PROCUREMENT OF CONSOLIDATED FURNITURE AND FIXTURES**  
 Location of the Project: **FOUR (4) CAMPUSES**  
**REVISED**

***BILL OF QUANTITIES***

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			<b>LOT 4</b>		
6	1	lot	<b>FABRICATION AND INSTALLATION OF OVERHEAD CABINET AND MODULAR TABLES AT BAC OFFICE</b>		
			* 3/4" Melamine, Marine Laminated Plywood		
			* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)		
			(See drawings)		
7	1	lot	<b>FABRICATION AND INSTALLATION OF MODULAR CUBICLES AT REGISTRAR'S OFFICE</b>		
			* 3/4" Melamine, Marine Laminated Plywood		
			* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)		
			(See drawings)		
8	1	lot	<b>FABRICATION AND INSTALLATION OF RECEPTIONIST COUNTER AT CHMSU-LIBRARIES</b>		
			* 3/4" Melamine, Marine Laminated Plywood		
			* Heavy Duty Cabinet Lock Sets (For Cabinets and Drawers)		
			(See drawings)		
			*To be delivered and installed to the respective assigned campuses		
			<b>Sub-ABC = 740,000.00</b>		
			-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-		
			<b>TOTAL ABC = Php 2,410,000.00</b>		
			PR # 24-010-1201      12-01-2023/J. Marquez		
			MDS 10-101-24-01      01-02-2024		

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_

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## Bid Supplement Abstract

Reference Number: **10494246**

Title: Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus

Category: Laboratory Supplies and Equipment

Type: Addendum

Bid Supplement No.: 10494246-01

Title: Addendum No. 1

Area of Delievery/Location:

Delivery Period/Contract Duration:

Contact Person: Rowena De la Vida Prado

Description: Please see attached Addendum and revised documents.

Note: Click the document name to view the attachment.

Document Name	Document Type	Content	Format
<a href="#">Revised Pictures</a>	Electronic	Samples	Legal 8.5 x 14
<a href="#">Addendum No. 1</a>	Electronic	Bid Bulletin	A4
<a href="#">Schedules of Requirements (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Bill of Quantities (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Technical Specifications (Revised)</a>	Electronic	Specifications	Legal 8.5 x 14

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Friday, February 2, 2024 04:48 PM Rowena Prado CHMSU [» Log-out](#)

## Bid Supplement

Reference Number: 10494246  
 Title: Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus  
 Category: Laboratory Supplies and Equipment

	Bid Supplement No.	Title	Type	Published
1	10494246-01	<a href="#">Addendum No. 1</a>	Addendum	02/02/2024





# Carlos Hilado Memorial State University

Alijis Campus • Binalbagan Campus • Fortune Towne Campus • Talisay (Main) Campus

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## Bids and Awards Committee

**SUPPLEMENTAL/BID BULLETIN  
ADDENDUM NO. 1  
10494246/CHMSU 24-009-0122-G  
January 30, 2024**

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the **Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences – Talisay Campus per Reference Number 10494246/CHMSU 24-009-0122-G**. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)
<p style="text-align: center;">BILL OF QUANTITIES</p> <p>1. ELECTROPHORESIS APPARATUS</p> <p>Input power AC 100-240V 50/60Hz Output voltage 135V, 100V, 50V, 25V, 70V, 35V, 18V</p> <p>2. BIOLOGICAL MICROSCOPE BINOCULAR CX-23</p> <p>3. BIOSAFETY CABINET BSC-1300IIA2-X</p>	<p style="text-align: center;">BILL OF QUANTITIES</p> <p>1. ELECTROPHORESIS APPARATUS</p> <p>Input power AC 100-220V 50/60Hz Output Voltage Range : 135V - 18V</p> <p>2. BIOLOGICAL MICROSCOPE BINOCULAR</p> <p>3. BIOSAFETY CABINET</p>

For guidance and information of all concerned.

For the BAC:

  
**ANDREW EUSEBIO S. TAN, Ph.D.**  
 BAC Chairperson

Received by the Bidder: \_\_\_\_\_

\_\_\_\_\_ Date



 bac.sec@chmsc.edu.ph  
 (034) 712 0005 local 142  
 chmsc.edu.ph

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**CARLOS HILADO MEMORIAL STATE UNIVERSITY**

**BIDS AND AWARDS COMMITTEE**

Talisay City, Negros Occidental

Tel. Nos.: (034) 454-0529; 454-0584 Local 142

Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-009-0122-G**  
 Name of the Project: **PROCUREMENT OF BIOLOGY LABORATORY EQUIPMENT FOR THE INSTRUCTIONAL USE OF THE COLLEGE OF ARTS & SCIENCES**  
 Location of the Project: **TALISAY CAMPUS**  
 REVISED

***BILL OF QUANTITIES***

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	ABC / UNIT	Unit Price	Total Price
1	2	unit	<b>ELECTROPHORESIS APPARATUS</b>	132,740.00		
			Electrophoresis tank			
			Outside dimensions 183 x 164 x 56 mm			
			The inner dimension 135 x 150x 47 mm, Material UV transparent resin,			
			Power supply Outside dimensions 75 x 170 x 62			
			Input power AC 100-220V 50/60Hz			
			Output Voltage Range : 135V - 18V			
			Timer Setting from 1 minute to 99 minutes / continuous energization			
			(when set to 0 minutes)			
			Accessories:			
			Gel tray (large) 1 piece 130 x 122 x 24mm			
			Gel tray (small) 2 pieces 130 x 59.5 x 16.6mm			
			Comb 4 pieces 13,26 wells can be formed			
			Gel maker stand - 1			
2	8	unit	<b>BIOLOGICAL MICROSCOPE BINOCULAR</b>	102,000.00		
			VIEWING HEAD: Infinity Optical System, 30° inclined binocular tube			
			Interpupillary distance adjustment range: 48 – 75 mm			
			Eyepoint adjustment: 370.0 – 432.9 mm, BODY: Aluminum			
			die-casting metal frame, Protective covering,			
			EYEPIECES: 10x 20mm FOV NOSEPIECE: Reversed, quadruple			
			OBJECTIVES: Infinity Plan achromat, anti-fungus, 4x NA: 0.10			
			W.D.: 27.8 mm, 10x NA: 0.25 W.D.: 8.0 mm, 40x NA: 0.65			
			W.D.: 0.6 mm, 100x Oil NA: 1.25 W.D.: 0.13 mm,			
			CONDENSER: Abbe condenser NA 1.25 with oil immersion,			
			STAGE: Wire movement mechanical fixed stage			
			Traveling range: 76 mm (X) x 30 mm (Y), Specimen holder,			
			Specimen position scale, FOCUSING: Stage height movement			
			(coarse movement stroke: 15 mm), coarse adjustment limit			
			stopper, torque adjustment for coarse adjustment knob, fine focus			
			knob (minimum adjustment gradations: 2.5 μm),			
			ILLUMINATION SYSTEM: Built-in transmitted illumination system,			
			LED Power Consumption 0.5 W (nominal values)			
3	1	unit	<b>BIO SAFETY CABINET</b>	568,510.00		
			Motorized front window. Time reserve function. ULPA filter life and			
			UV life indicator. Automatic air speed adjustable with filter block 5.			
			With memory function in case of power-failure. Audio and visual			
			alarm (Abnormal airflow velocity; Filter replacement; Front window			

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_





# Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		<p>Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a.2) and/or GCC Clause 2.1(a.2).</p>
1	<b>ELECTROPHORESIS APPARATUS</b>	
	Electrophoresis tank	
	Outside dimensions 183 x 164 x 56 mm	
	The inner dimension 135 x 150x 47 mm, Material UV transparent resin, Power supply Outside dimensions 75 x 170 x 62	
	Input power AC 100-220V 50/60Hz	
	Output Voltage Range : 135V - 18V	
	Timer Setting from 1 minute to 99 minutes / continuous (when set to 0 minutes)	
	Accessories:	
	Gel tray (large) 1 piece 130 x 122 x 24mm	
	Gel tray (small) 2 pieces 130 x 59.5 x 16.6mm	
	Comb 4 pieces 13,26 wells can be formed	
	Gel maker stand - 1	
2	<b>BIOLOGICAL MICROSCOPE BINOCULAR</b>	
	VIEWING HEAD: Infinity Optical System, 30° inclined binocular tube, Interpupillary distance adjustment range: 48 – 75 mm	
	Eyepoint adjustment: 370.0 – 432.9 mm, BODY: Aluminum die-casting metal frame, Protective covering,	
	EYEPIECES: 10x 20mm FOV, NOSEPIECE: Reversed, quadruple	
	OBJECTIVES: Infinity Plan achromat, anti-fungus, 4x NA: 0.10	
	W.D.: 27.8 mm, 10x NA: 0.25 W.D.: 8.0 mm, 40x NA: 0.65	
	W.D.: 0.6 mm, 100x Oil NA: 1.25 W.D.: 0.13 mm,	
	CONDENSER: Abbe condenser NA 1.25 with oil immersion,	
	STAGE: Wire movement mechanical fixed stage	
	Traveling range: 76 mm (X) x 30 mm (Y), Specimen holder,	
	Specimen position scale, FOCUSING: Stage height movement	
	(coarse movement stroke: 15 mm), coarse adjustment limit	
	stopper, torque adjustment for coarse adjustment knob, fine	
	focus knob (minimum adjustment gradations: 2.5 µm),	
	ILLUMINATION SYSTEM: Built-in transmitted illumination system,	
	LED Power Consumption 0.5 W (nominal values)	

3	<b>BIOSAFETY CABINET</b>	
	Motorized front window. Time reserve function. ULPA filter life and UV life indicator. Automatic air speed adjustable with filter block 5.	
	With memory function in case of power-failure. Audio and visual alarm (Abnormal airflow velocity; Filter replacement; Front window at unsafe height). Work area surrounded by negative pressure, it can ensure maximum safety in work area, Audio and visual alarm (Filter replacement, window over height, abnormal air flow velocity etc. Remote control: all functions can be realized with it, making the operation much easier and more convenient. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.	
	<b>NOTE AFTER SALES FOR ALL ITEMS</b>	
	* Training	
	* Power Requirement	
	* Consumables to be included	
	* 1 Year Warranty	
	-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-	
	<b>TOTAL ABC = Php 1,649,990.00</b>	
	PR # 24-007-1201                      12-01-2023/L. Gorriceta	
	MDS 08-101-24-01                      01-02-2024	

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## Bid Supplement Abstract

Reference Number: **10494246**

Title: Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus

Category: Laboratory Supplies and Equipment

Type: Addendum

Bid Supplement No.: 10494246-01

Title: Addendum No. 1

Area of Delivery/Location:

Delivery Period/Contract Duration:

Contact Person: Rowena De la Vida Prado

Description: Please see attached Addendum and revised documents.

Note: Click the document name to view the attachment.

Document Name	Document Type	Content	Format
<a href="#">Revised Pictures</a>	Electronic	Samples	Legal 8.5 x 14
<a href="#">Addendum No. 1</a>	Electronic	Bid Bulletin	A4
<a href="#">Schedules of Requirements (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Bill of Quantities (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Technical Specifications (Revised)</a>	Electronic	Specifications	Legal 8.5 x 14

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## Bid Supplement

Reference Number: 10494246  
 Title: Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus  
 Category: Laboratory Supplies and Equipment

	Bid Supplement No.	Title	Type	Published
1	10494246-01	<a href="#">Addendum No. 1</a>	Addendum	02/02/2024





# Carlos Hilado Memorial State University

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## Bids and Awards Committee

**SUPPLEMENTAL/BID BULLETIN  
ADDENDUM NO. 1  
10494246/CHMSU 24-009-0122-G  
January 30, 2024**

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the **Procurement of Biology Laboratory Equipment for the Instructional use of the College of Arts and Sciences – Talisay Campus per Reference Number 10494246/CHMSU 24-009-0122-G**. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)
<p style="text-align: center;">BILL OF QUANTITIES</p> <p>1. ELECTROPHORESIS APPARATUS</p> <p>Input power AC 100-240V 50/60Hz Output voltage 135V, 100V, 50V, 25V, 70V, 35V, 18V</p> <p>2. BIOLOGICAL MICROSCOPE BINOCULAR CX-23</p> <p>3. BIOSAFETY CABINET BSC-1300IIA2-X</p>	<p style="text-align: center;">BILL OF QUANTITIES</p> <p>1. ELECTROPHORESIS APPARATUS</p> <p>Input power AC 100-220V 50/60Hz Output Voltage Range : 135V - 18V</p> <p>2. BIOLOGICAL MICROSCOPE BINOCULAR</p> <p>3. BIOSAFETY CABINET</p>

For guidance and information of all concerned.

For the BAC:

  
**ANDREW EUSEBIO S. TAN, Ph.D.**  
 BAC Chairperson

Received by the Bidder: \_\_\_\_\_

\_\_\_\_\_ Date



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**G** chmsc.edu.ph

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**CARLOS HILADO MEMORIAL STATE UNIVERSITY**

**BIDS AND AWARDS COMMITTEE**

Talisay City, Negros Occidental

Tel. Nos.: (034) 454-0529; 454-0584 Local 142

Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-009-0122-G**  
 Name of the Project: **PROCUREMENT OF BIOLOGY LABORATORY EQUIPMENT FOR THE INSTRUCTIONAL USE OF THE COLLEGE OF ARTS & SCIENCES**  
 Location of the Project: **TALISAY CAMPUS**  
 REVISED

***BILL OF QUANTITIES***

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	ABC / UNIT	Unit Price	Total Price
1	2	unit	<b>ELECTROPHORESIS APPARATUS</b>	132,740.00		
			Electrophoresis tank			
			Outside dimensions 183 x 164 x 56 mm			
			The inner dimension 135 x 150x 47 mm, Material UV transparent resin,			
			Power supply Outside dimensions 75 x 170 x 62			
			Input power AC 100-220V 50/60Hz			
			Output Voltage Range : 135V - 18V			
			Timer Setting from 1 minute to 99 minutes / continuous energization			
			(when set to 0 minutes)			
			Accessories:			
			Gel tray (large) 1 piece 130 x 122 x 24mm			
			Gel tray (small) 2 pieces 130 x 59.5 x 16.6mm			
			Comb 4 pieces 13,26 wells can be formed			
			Gel maker stand - 1			
2	8	unit	<b>BIOLOGICAL MICROSCOPE BINOCULAR</b>	102,000.00		
			VIEWING HEAD: Infinity Optical System, 30° inclined binocular tube			
			Interpupillary distance adjustment range: 48 – 75 mm			
			Eyepoint adjustment: 370.0 – 432.9 mm, BODY: Aluminum			
			die-casting metal frame, Protective covering,			
			EYEPIECES: 10x 20mm FOV NOSEPIECE: Reversed, quadruple			
			OBJECTIVES: Infinity Plan achromat, anti-fungus, 4x NA: 0.10			
			W.D.: 27.8 mm, 10x NA: 0.25 W.D.: 8.0 mm, 40x NA: 0.65			
			W.D.: 0.6 mm, 100x Oil NA: 1.25 W.D.: 0.13 mm,			
			CONDENSER: Abbe condenser NA 1.25 with oil immersion,			
			STAGE: Wire movement mechanical fixed stage			
			Traveling range: 76 mm (X) x 30 mm (Y), Specimen holder,			
			Specimen position scale, FOCUSING: Stage height movement			
			(coarse movement stroke: 15 mm), coarse adjustment limit			
			stopper, torque adjustment for coarse adjustment knob, fine focus			
			knob (minimum adjustment gradations: 2.5 μm),			
			ILLUMINATION SYSTEM: Built-in transmitted illumination system,			
			LED Power Consumption 0.5 W (nominal values)			
3	1	unit	<b>BIO SAFETY CABINET</b>	568,510.00		
			Motorized front window. Time reserve function. ULPA filter life and			
			UV life indicator. Automatic air speed adjustable with filter block 5.			
			With memory function in case of power-failure. Audio and visual			
			alarm (Abnormal airflow velocity; Filter replacement; Front window			

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_



**CARLOS HILADO MEMORIAL STATE UNIVERSITY**  
**BIDS AND AWARDS COMMITTEE**  
Talisay City, Negros Occidental  
Tel. Nos.: (034) 454-0529; 454-0584 Local 142  
Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-009-0122-G**  
Name of the Project: **PROCUREMENT OF BIOLOGY LABORATORY EQUIPMENT FOR THE INSTRUCTIONAL USE OF THE COLLEGE OF ARTS & SCIENCES**  
Location of the Project: **TALISAY CAMPUS**  
**REVISED**

***BILL OF QUANTITIES***

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	ABC / UNIT	Unit Price	Total Price
			at unsafe height). Work area surrounded by negative pressure, it can ensure maximum safety in work area, Audio and visual alarm (Fiker replacement, window over height, abnormal air flow velocity etc. Remote control: all functions can be realized with it, making the operation much easier and more convenient. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.			
			<b>NOTE: AFTER SALES FOR ALL ITEMS</b>			
			* Training			
			* Power Requirement			
			* Consumables to be included			
			* 1 Year Warranty			
			-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-			
			<b>TOTAL ABC = Php 1,649,990.00</b>			
			PR # 24-007-1201      12-01-2023/L. Gorriceta			
			MDS 08-101-24-01      01-02-2024			

Signature of Bidder \_\_\_\_\_  
Name of Firm \_\_\_\_\_  
Date \_\_\_\_\_

## Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item #	Description	Quantity	Total	Delivered, Weeks/Months
1	<b>ELECTROPHORESIS APPARATUS</b>	2	2	
	Electrophoresis tank			
	Outside dimensions 183 x 164 x 56 mm			
	The inner dimension 135 x 150x 47 mm, Material UV transparent resin,			
	Power supply Outside dimensions 75 x 170 x 62			
	Input power AC 100-220V 50/60Hz			
	Output Voltage Range : 135V - 18V			
	Timer Setting from 1 minute to 99 minutes / continuous energization (when set to 0 minutes)			
	Accessories:			
	Gel tray (large) 1 piece 130 x 122 x 24mm			
	Gel tray (small) 2 pieces 130 x 59.5 x 16.6mm			
	Comb 4 pieces 13,26 wells can be formed			
	Gel maker stand - 1			
2	<b>BIOLOGICAL MICROSCOPE BINOCULAR</b>	8	8	
	VIEWING HEAD: Infinity Optical System, 30° inclined binocular tube			
	Interpupillary distance adjustment range: 48 – 75 mm			
	Eyepoint adjustment: 370.0 – 432.9 mm, BODY: Aluminum die-casting metal frame, Protective covering, EYEPIECES: 10x 20mm FOV			
	NOSEPIECE: Reversed, quadruple			
	OBJECTIVES: Infinity Plan achromat, anti-fungus, 4x NA: 0.10			
	W.D.: 27.8 mm, 10x NA: 0.25 W.D.: 8.0 mm, 40x NA: 0.65			
	W.D.: 0.6 mm, 100x Oil NA: 1.25 W.D.: 0.13 mm,			
	CONDENSER: Abbe condenser NA 1.25 with oil immersion,			
	STAGE: Wire movement mechanical fixed stage			
	Traveling range: 76 mm (X) x 30 mm (Y), Specimen holder,			
	Specimen position scale, FOCUSING: Stage height movement			
	(coarse movement stroke: 15 mm), coarse adjustment limit stopper,			
	torque adjustment for coarse adjustment knob, fine focus knob			
	(minimum adjustment gradations: 2.5 µm),			
	ILLUMINATION SYSTEM: Built-in transmitted illumination system,			
	LED Power Consumption 0.5 W (nominal values)			
3	<b>BIOSAFETY CABINET</b>	1	1	
	Motorized front window. Time reserve function. ULPA filter life and UV life indicator. Automatic air speed adjustable with filter block 5. With memory function in case of power-failure. Audio and visual alarm (Abnormal airflow velocity; Filter replacement; Front window at unsafe height). Work area surroundœ by negative pressure, it can ensure maximum safety in work area, Audio and visual alarm (Fiker replacement, window over height, abnormal air flow velocity etc. Remote control: all functions can be realized with it, making the operation much easier and more convenient. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.			
	<b>NOTE AFTER SALES FOR ALL ITEMS</b>			
	* Training			
	* Power Requirement			
	* Consumables to be included			
	* 1 Year Warranty			
	-x-			
	<b>TOTAL ABC = Php 1,649,990.00</b>			
	PR # 24-007-1201                      12-01-2023/L. Gorriceta			
	MDS 08-101-24-01                      01-02-2024			
	<b>Note: All items should be delivered within Sixty (60) calendar days after receipt of notice to proceed.</b>			

# Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		<p>Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a.2) and/or GCC Clause 2.1(a.2).</p>
1	<b>ELECTROPHORESIS APPARATUS</b>	
	Electrophoresis tank	
	Outside dimensions 183 x 164 x 56 mm	
	The inner dimension 135 x 150x 47 mm, Material UV transparent resin, Power supply Outside dimensions 75 x 170 x 62	
	Input power AC 100-220V 50/60Hz	
	Output Voltage Range : 135V - 18V	
	Timer Setting from 1 minute to 99 minutes / continuous	
	(when set to 0 minutes)	
	Accessories:	
	Gel tray (large) 1 piece 130 x 122 x 24mm	
	Gel tray (small) 2 pieces 130 x 59.5 x 16.6mm	
	Comb 4 pieces 13,26 wells can be formed	
	Gel maker stand - 1	

3	<b>BIOSAFETY CABINET</b>	
	Motorized front window. Time reserve function. ULPA filter life and UV life indicator. Automatic air speed adjustable with filter block 5.	
	With memory function in case of power-failure. Audio and visual alarm (Abnormal airflow velocity; Filter replacement; Front window at unsafe height). Work area surroundeol by negative pressure, it can ensure maximum safety in work area, Audio and visual alarm (Fiker replacement, window over height, abnormal air flow velocity etc. Remote control: all functions can be realized with it, making the operation much easier and more convenient. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.	
	<b>NOTE AFTER SALES FOR ALL ITEMS</b>	
	* Training	
	* Power Requirement	
	* Consumables to be included	
	* 1 Year Warranty	
	-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-	
	<b>TOTAL ABC = Php 1,649,990.00</b>	
	PR # 24-007-1201      12-01-2023/L. Gorriceta	
	MDS 08-101-24-01      01-02-2024	

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## Bid Supplement Abstract

Reference Number: **10494273**

Title: Procurement of Physical Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus

Category: Laboratory Supplies and Equipment

Type: Addendum

Bid Supplement No.: 10494273-01

Title: Addendum No. 1

Area of Delivery/Location:

Delivery Period/Contract Duration:

Contact Person: Rowena De la Vida Prado

Description: Please see attached Addendum and Revised Documents.

Note: Click the document name to view the attachment.

Document Name	Document Type	Content	Format
<a href="#">Schedules of Requirements (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Bill of Quantities (Revised)</a>	Electronic	Supporting Documents	Legal 8.5 x 14
<a href="#">Addendum No. 1</a>	Electronic	Bid Bulletin	A4
<a href="#">Technical Specifications (Revised)</a>	Electronic	Specifications	Legal 8.5 x 14

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## Bid Supplement

Reference Number: 10494273  
 Title: Procurement of Physical Laboratory Equipment for the Instructional use of the College of Arts and Sciences - Talisay Campus  
 Category: Laboratory Supplies and Equipment

	Bid Supplement No.	Title	Type	Published
1	10494273-01	<a href="#">Addendum No. 1</a>	Addendum	02/02/2024





## Bids and Awards Committee

**SUPPLEMENTAL/BID BULLETIN  
ADDENDUM NO. 1  
10494273/CHMSU 24-010-0122-G  
January 30, 2024**

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the **Procurement of Physical Science Laboratory Equipment for the Instructional use of the College of Arts and Sciences – Talisay Campus per Reference Number 10494273/CHMSU 24-010-0122-G**. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)
<p style="text-align: center;">BILL OF QUANTITIES</p> <p>6. LABORATORY REFRIGERATOR Temperature Control, Microprocessor control, Large LED display inner temperature clearly, and with easy view, The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1; Multiple sensors to display or control the temperature; The Lowest and Highest temperature recorded value record. Safety Control Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm temperature as requirements; Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Temperature recorder monitor system (Optional) Refrigeration System, Highly efficient famous brand compressor and fan; Forced-air circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the</p>	<p style="text-align: center;">BILL OF QUANTITIES</p> <p>6. LABORATORY REFRIGERATOR Temperature Control, Microprocessor control, Large LED display inner temperature clearly, and with easy view, The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1; Multiple sensors to display or control the temperature; The Lowest and Highest temperature recorded value record. Safety Control Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm temperature as requirements; Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Temperature recorder monitor system (Optional) Refrigeration System, Highly efficient famous brand compressor and fan; Forced-air circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the</p>





# Carlos Hilado Memorial State University

Alijis Campus • Binalbagan Campus • Fortune Towne Campus • Talisay (Main) Campus

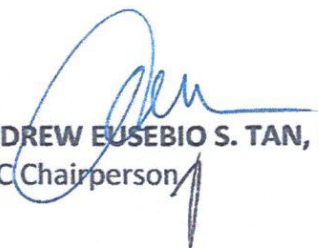
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## Bids and Awards Committee

<p>evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFRC refrigerant. Ergonomic Design</p>	<p>evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFRC refrigerant. Ergonomic Design Capacity Range : 260l/360l External Size : (W x D x H)mm 540 x 635 x 1900 or 660 x 665 x 1980</p>
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For guidance and information of all concerned.

For the BAC:

  
**ANDREW EUSEBIO S. TAN, Ph.D.**  
BAC Chairperson

Received by the Bidder: \_\_\_\_\_

\_\_\_\_\_ Date



 bac.sec@chmsc.edu.ph  
 (034) 712 0005 local 142  
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## Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item #	Description	Quantity	Total	Delivered, Weeks/Months
1	<b>SPECTROPHOTOMETER</b>	1	1	
	<b>MICROPLATE READER</b>			
	Measurement Channel: Vertical 8 optical channels			
	Plate Type: 96-well microplate			
	Wavelength Range: 400 ~ 750nm			
	Filter: Standard 4 wavelengths of 405, 450, 492, 630nm			
	Optional: Up to 10 wavelengths.			
	Reading Range: 0.000 ~3.000Abs			
	Linear Range: 0.000 ~3.000Abs			
	Resolution: 0.0001Abs			
	Repeatability: CV≤1.0%			
	Stability: ≤±0.005Abs			
	Sensitivity: ≥0.01 mg/L			
	Channel Difference: ≤0.02Abs			
	Vibration Plate Function: 3 kinds of vibration plate function, adjustable 0~255s			
	Incubation Function: Time Range: 0~60min			
	Power Supply: AC100-240V, 50/60Hz			
2	<b>ROTARY EVAPORATOR</b>	1	1	
	Manual Lift Digital Controller 0-120rpm 0-180°C 220V (5L)			
	Evaporating Flask 5L/ ϕ 50 Flange joint			
	Receiving Flask Size 3L / 35# Ball Mill joint			
	Rotation Speed 0 - 120rpm			
	Heating Power / Temperature 2kw / 180°C			
	Lift Stroke 8.66" / 220mm			
	Vacuum 0.098Mpa, Sealing: PTFE Gaskets			
	Condenser Vertical Condenser 3.94"x23.23"/100x590mm			
	Continuous Feeding Valve 19# Standard joint Feeding Valve			
	Discharge Valve PTFE ϕ 50 Flange joint			
	Unit Size/Package Weight 27.56" x 13.19" x 39.72" / 150lbs			
3	<b>OPTICAL BENCH AND ACCESSORIES</b>	2	2	
	Four 50mm Diameter Lenses, 150 mm lenses are mounted in protective holders. Adjustable lens holder: 19mm to 17mm in diameter, Viewing			
	Screen: white plastic screen is snap into the optics bench.			
	Optic Bench (1.2) the lenses, mirrors, light source and screen snap into the rugged aluminum extrusion. Ray Optics Kits:			
	Includes concave/convex lenses, acrylic rhomboid for prism			
	Concave and convex mirror: 50 mm diameter in plastic mirror			
4	<b>OIL EXTRACTOR MACHINE</b>	1	1	
	Dimension (LxWxH) 1160*820*1250mm, Core components:			
	Motor pump, Type: Cold & Hot Pressing Machine, Feature:			
	Automatic Machine, Material: Stainless Steel,			
	Advantage: High Output Voltage: 220V			
5	<b>FURNACE</b>	1	1	
	Muffle type furnace, Capacity: 2L, Material: Steel, External			
	Size (WxDxH): 450x685x600mm, Power Supply: 110/220V,			
	Maximum Temp: 12000C			
6	<b>LABORATORY REFRIGERATOR</b>	1	1	
	Temperature Control, Microprocessor control, Large LED display inner temperature clearly, and with easy view,			
	The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1; Multiple sensors to display or control the temperature; The Lowest and Highest			

	temperature recorded value record. Safety Control			
	Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm temperature as requirements;			
	Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Temperature recorder monitor system (Optional) Refrigeration System, Highly efficient famous brand compressor and fan; Forced-air circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFC refrigerant. Ergonomic Design			
	Capacity Range: 260L/360L			
	External Size: (W x D x H)mm			
	540 x 635 x 1900 or 660 x 665 x 1980			
7	<b>TELESCOPE</b> Best for viewing: Brighter Deep Sky, User Level: Beginner, Optical Design: Reflector, Front-End outside tube diameter: 6.50 in, Optical Diameter: 130mm, Focal length: 650mm, Eyepiece: Plossi 25.0mm, 10.00, Magnification includede eyepiece, 26x, 65x, Limiting stellar magnitude: 260x	2	2	
8	<b>WATER ACTIVITY METER</b> Reduced measurement time (30% faster than the conventional product) • Accurately measure $A_w$ with a sensor less susceptible to alcohol • Easy replacement and calibration of the sensor (tools not necessary) • Suppress sensor deterioration due to acid by placing a sensor protection filter (option) • Device storage of up to 100 measurement data; USB memory compatible (CSV output) • Domestic product with reliable follow-up services	1	1	
	Specifications			
	Product name Water Activity Meter			
	Sensor Electrical resistance type			
	Measurement range $A_w$ 0.10-0.98 Select "Round off," "Round down," or "Round up" of the third decimal place to show value with two decimal places.			
	Measurement accuracy $A_w \pm 0.01$ ( $25 \pm 0.3^\circ\text{C}$ )			
	Measurement time On average 10 minutes/sample			
	Calibration 4 points ( $A_w$ 0.33, 0.53, 0.75 and 0.93)/ $25^\circ\text{C}$			
	Use environment $15\text{-}35^\circ\text{C}$ (no condensation)			
	Electricity requirements 100-240V,47-63Hz			
	Dimensions 165(W) $\times$ 130(H) $\times$ 270(D) mm			
	Weight 4.3 Kg			
	Accessories Power adapter, sample containers (5), constant humidity salt for calibration (4 types), silica gel, grease			
	Options Sample containers (10), constant humidity salt, sensor protection films (10), replacement packing, replacement sensor substrate			
	<b>NOTE: AFTER SALES FOR ALL ITEMS</b>			
	* Training			
	* Power Requirement			
	* Consumables to be included			
	* 1 Year Warranty			
	-x-			
	<b>TOTAL ABC = Php 2,350,010.00</b>			
	PR # 24-008-1201 12-01-2023/L. Gorricteta			
	MDS 09-101-24-01 01-02-2024			
	<b>Note: All items should be delivered within Sixty (60) calendar days after receipt of notice to proceed.</b>			

# Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		<p>Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a.2) and/or GCC Clause 2.1(a.2).</p>
1	<p><b>SPECTROPHOTOMETER</b>  <b>MICROPLATE READER</b>            Measurement Channel: Vertical 8 optical channels            Plate Type: 96-well microplate            Wavelength Range: 400 ~ 750nm            Filter: Standard 4 wavelengths of 405, 450, 492, 630nm            Optional: Up to 10 wavelengths.            Reading Range: 0.000 ~3.000Abs            Linear Range: 0.000 ~3.000Abs            Resolution: 0.0001Abs            Repeatability: CV≤1.0%            Stability: ≤±0.005Abs            Sensitivity: ≥0.01 mg/L            Channel Difference: ≤0.02Abs            Vibration Plate Function: 3 kinds of vibration plate function, adjustable 0~255s            Incubation Function: Time Range: 0~60min            Power Supply: AC100-240V, 50/60Hz</p>	
2	<p><b>ROTARY EVAPORATOR</b>            Manual Lift Digital Controller 0-120rpm 0-180°C 220V (5L)            Evaporating Flask 5L/ Φ 50 Flange joint            Receiving Flask Size 3L / 35# Ball Mill joint            Rotation Speed 0 - 120rpm            Heating Power / Temperature 2kw / 180°C            Lift Stroke 8.66" / 220mm            Vacuum 0.098Mpa, Sealing: PTFE Gaskets            Condenser Vertical Condenser 3.94"x23.23"/100x590mm            Continuous Feeding Valve 19# Standard joint Feeding Valve            Discharge Valve PTFE Φ 50 Flange joint            Unit Size/Package Weight 27.56" x 13.19" x 39.72" / 150lbs</p>	

3	<b>OPTICAL BENCH AND ACCESSORIES</b>	
	Four 50mm Diameter Lenses, 150 mm lenses are mounted in protective holders. Adjustable lense holder: 19mm to 17mm in diameter, Viewing Screen: white plastic screen is snap into the optics bench. Optic Bench (1.2) the lenses, mirrors, light source and screen snap into the rugged aluminum extrusion. Ray Optics Kits: Includes concave/convex lenses, acrylic rhomboid for prism, Concave and convex mirror: 50 mm diameter in plastic mirror	
4	<b>OIL EXTRACTOR MACHINE</b>	
	Dimension (LxWxH) 1160*820*1250mm, Core components: Motor pump, Type: Cold & Hot Pressing Machine, Feature: Automatic Machine, Material: Stainless Steel, Advantage: High Output Voltage: 220V	
5	<b>FURNACE</b>	
	Muffle type furnace, Capacity: 2L, Material: Steel, External Size (WxDxH): 450x685x600mm, Power Supply: 110/220V, Maximum Temp: 12000C	
6	<b>LABORATORY REFRIGERATOR</b>	
	Temperature Control, Microprocessor control, Large LED display inner temperature clearly, and with easy view, The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1; Multiple sensors to display or control the temperature; The Lowest and Highest temperature recorded value record. Safety Control	
	Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm temperature as requirements;	
	Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Temperature recorder monitor system (Optional) Refrigeration System, Highly efficient famous brand compressor and fan; Forced-air circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFC refrigerant. Ergonomic Design	
	Capacity Range: 260L/360L	
	External Size: (W x D x H)mm	
	540 x 635 x 1900 or 660 x 665 x 1980	
7	<b>TELESCOPE</b>	
	Best for viewing: Brighter Deep Sky, User Level: Beginner, Optical Design: Reflector, Front-End outside tube diameter: 6.50 in, Optical Diameter: 130mm, Focal length: 650mm, Eyepiece: Plossi 25.0mm, 10.00, Magnification includede eyepiece, 26x, 65x, Limiting stellar magnitude: 260x	
8	<b>WATER ACTIVITY METER</b>	
	Reduced measurement time (30% faster than the conventional product)	
	• Accurately measure Aw with a sensor less susceptible to alcohol	
	• Easy replacement and calibration of the sensor (tools not necessary)	
	• Suppress sensor deterioration due to acid by placing a sensor protection filter (option)	
	• Device storage of up to 100 measurement data; USB memory compatible (CSV output)	
	• Domestic product with reliable follow-up services	
	Specifications	
	Product name Water Activity Meter	
	Sensor Electrical resistance type	





**CARLOS HILADO MEMORIAL STATE UNIVERSITY**  
**BIDS AND AWARDS COMMITTEE**  
 Talisay City, Negros Occidental  
 Tel. Nos.: (034) 454-0529; 454-0584 Local 142  
 Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-010-0122-G**  
 Name of the Project: **PROCUREMENT OF PHYSICAL SCIENCE LABORATORY EQUIPMENT FOR THE INSTRUCTIONAL USE OF THE COLLEGE OF ARTS & SCIENCES**  
 Location of the Project: **TALISAY CAMPUS**  
**REVISED**

## *BILL OF QUANTITIES*

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	ABC/ Unit	Unit Price	Total Price
1	1	set	<b>SPECTROPHOTOMETER</b>	384,000.00		
			<b>MICROPLATE READER</b>			
			Measurement Channel: Vertical 8 optical channels			
			Plate Type: 96-well microplate			
			Wavelength Range: 400 ~ 750nm			
			Filter: Standard 4 wavelengths of 405, 450, 492, 630nm			
			Optional: Up to 10 wavelengths.			
			Reading Range: 0.000 ~3.000Abs			
			Linear Range: 0.000 ~3.000Abs			
			Resolution: 0.0001Abs			
			Repeatability: CV≤1.0%			
			Stability: ≤±0.005Abs			
			Sensitivity: ≥0.01 mg/L			
			Channel Difference: ≤0.02Abs			
			Vibration Plate Function: 3 kinds of vibration plate function, adjustable 0~255s			
			Incubation Function: Time Range: 0~60min			
			Power Supply: AC100-240V, 50/60Hz			
2	1	set	<b>ROTARY EVAPORATOR</b>	420,000.00		
			Manual Lift Digital Controller 0-120rpm 0-180°C 220V (5L)			
			Evaporating Flask 5L/ ϕ 50 Flange joint			
			Receiving Flask Size 3L / 35# Ball Mill joint			
			Rotation Speed 0 - 120rpm			
			Heating Power / Temperature 2kw / 180°C			
			Lift Stroke 8.66" / 220mm			
			Vacuum 0.098Mpa, Sealing: PTFE Gaskets			
			Condenser Vertical Condenser 3.94"x23.23"/100x590mm			
			Continuous Feeding Valve 19# Standard joint Feeding Valve			
			Discharge Valve PTFE ϕ 50 Flange joint			
			Unit Size/Package Weight 27.56" x 13.19" x 39.72" / 150lbs			
3	2	unit	<b>OPTICAL BENCH AND ACCESSORIES</b>	104,000.00		
			Four 50mm Diameter Lenses, 150 mm lenses are mounted in holders. Adjustable lens holder: 19mm to 17mm in diameter,			
			Screen: white plastic screen is snap into the optics bench.			
			Optic Bench (1.2) the lenses, mirrors, light source and screen snap into the rugged aluminum extrusion. Ray Optics Kits:			
			Includes concave/convex lenses, acrylic rhomboid for prism			
			Concave and convex mirror: 50 mm diameter in plastic mirror			

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_





**CARLOS HILADO MEMORIAL STATE UNIVERSITY**  
**BIDS AND AWARDS COMMITTEE**  
 Talisay City, Negros Occidental  
 Tel. Nos.: (034) 454-0529; 454-0584 Local 142  
 Mobile No.: 0939-9296624

Project Reference No: **CHMSU 24-010-0122-G**  
 Name of the Project: **PROCUREMENT OF PHYSICAL SCIENCE LABORATORY EQUIPMENT FOR THE INSTRUCTIONAL USE OF THE COLLEGE OF ARTS & SCIENCES**  
 Location of the Project: **TALISAY CAMPUS**  
**REVISED**

## *BILL OF QUANTITIES*

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
4	1	unit	<b>OIL EXTRACTOR MACHINE</b> Dimension (LxWxH) 1160*820*1250mm, Core components: Motor pump, Type: Cold & Hot Pressing Machine, Feature: Automatic Machine, Material: Stainless Steel, Advantage: High Output Voltage: 220V	198,000.00	
5	1	unit	<b>FURNACE</b> Muffle type furnace, Capacity: 2L, Material: Steel, External Size (WxDxH): 450x685x600mm, Power Supply: 110/220V, Maximum Temp: 12000C	60,000.00	
6	1	unit	<b>LABORATORY REFRIGERATOR</b> Temperature Control, Microprocessor control, Large LED display inner temperature clearly, and with easy view, The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1; Multiple sensors to display or control the temperature; The Lowest and Highest temperature recorded value record. Safety Control Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm temperature as requirements; Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Temperature recorder monitor system (Optional) Refrigeration System, Highly efficient famous brand compressor and fan; Forced-air circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFC refrigerant. Ergonomic Design Capacity Range: 260L/360L External Size: (W x D x H)mm 540 x 635 x 1900 or 660 x 665 x 1980	141,940.00	
7	2	unit	<b>TELESCOPE</b> Best for viewing: Brighter Deep Sky, User Level: Beginner, Optical Design: Reflector, Front-End outside tube diameter: 6.50 in, Optical Diameter: 130mm, Focal length: 650mm,	104,000.00	

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_



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 Location of the Project: **TALISAY CAMPUS**  
**REVISED**

## *BILL OF QUANTITIES*

Date: \_\_\_\_\_

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			Eyepiece: Plossi 25.0mm, 10.00, Magnification includede eyepiece, 26x, 65x, Limiting stellar magnitude: 260x		
8	1	unit	<b>WATER ACTIVITY METER</b> Reduced measurement time (30% faster than the conventional • Accurately measure Aw with a sensor less susceptible to alcohol • Easy replacement and calibration of the sensor (tools not necessary) • Suppress sensor deterioration due to acid by placing a sensor protection filter (option) • Device storage of up to 100 measurement data; USB memory compatible (CSV output) • Domestic product with reliable follow-up services Specifications Product name Water Activity Meter Sensor Electrical resistance type Measurement range Aw 0.10-0.98 Select "Round off," "Round down," or "Round up" of the third decimal place to show value with two decimal places. Measurement accuracy Aw ± 0.01 (25 ± 0.3°C) Measurement time On average 10 minutes/sample Calibration 4 points (Aw 0.33, 0.53, 0.75 and 0.93)/ 25°C Use environment 15-35°C(no condensation) Electricity requirements 100-240V,47-63Hz Dimensions 165(W)×130(H)×270(D) mm Weight 4.3 Kg Accessories Power adapter, sample containers (5), constant humidity salt for calibration (4 types), silica gel, grease Options Sample containers (10), constant humidity salt, sensor protection films (10), replacement packing, replacement sensor substrate	938,070.00	
			<b>NOTE: AFTER SALES FOR ALL ITEMS</b> * Training * Power Requirement * Consumables to be included * 1 Year Warranty -x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-		
			<b>TOTAL ABC = Php 2,350,010.00</b>		
			PR # 24-008-1201 12-01-2023/L. Gorriceta		
			MDS 09-101-24-01 01-02-2024		

Signature of Bidder \_\_\_\_\_  
 Name of Firm \_\_\_\_\_  
 Date \_\_\_\_\_