

Central Portal for Philippine Government Procurement Oppurtunities

#### **Bid Notice Abstract**

#### Request for Quotation (RFQ)

Reference Number

9800447

**Procuring Entity** 

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Labor and Materials for the Conversion of MM 2 to OSA, Discipline and NSTP

Offices at Alijis Campus

**Area of Delivery** 

Negros Occidental

Solicitation Number:	RFQ 23-213	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Civil Works	Bid Supplements	0
Category:	Construction Projects		
Approved Budget for the Contract:	PHP 500,000.00	Document Request List	0
Delivery Period:	180 Day/s		
Client Agency:		Date Published	30/05/2023
Contact Person:	Rowena De la Vida Prado		
	Administrative Assistant II Mabini Street Talisay City Negros Occidental	Last Updated / Time	29/05/2023 19:39 PM
	Philippines 6115 63-34-7120003 Ext.142	Closing Date / Time	06/06/2023 10:00 AM
	bac.sec@chmsc.edu.ph		

#### Description

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

REQUEST FOR QUOTATION

Page 1 of 11 Date: May 28, 2023 Quotation No. 23-213

Please quote your lowest price on the item/s listed below, stating the shortest time of delivery and submit your quotation duly in the return envelope attached herewith.

signed by your representative not later than

DR. ANDREW EUSEBIO S.TAN **BAC Chairman** 

#### NOTE:

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

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 DESCRIPTION OF WORKS QTY. UNIT MATERIAL COST LABOR COST TOTAL COST NO. Unit Cost Material Sub-Total Cost Unit Cost Labor Sub-Total Cost

ONE (1) LOT

LABOR AND MATERIALS FOR THE CONVERSION OF MM 2 TO OSA, DISCIPLINE AND NSTP OFFICES AT ALIJIS CAMPUS

#### Scope of Works:

- 1.0 GENERAL REQUIREMENTS
- 1.1 Mobilization and Demobilization
- 1.2 Demolition Works
- 1.3 Site Clearing, Cleaning and Hauling
- 1.4 Earthworks
- 1.5 Safety Occupational Hazards

#### 2.0 CARPENTRY WORKS

- 2.1 Form Works
- 2.2 Installation of Panel Doors and Jambs
- 2.3 Ceiling Works (Joist and Paneling)
- 2.4 Drywall Partitioning Work (Studs and Paneling)
- 2.5 Repair of Roofing

#### 3.0 MASONRY WORKS

- 3.1 Re-Flooring and Finishing
- 3.2 Concrete Wall opening and Lintels Construction
- 3.3 Concrete Wall Finishing of corners and openings (PLASTERING)

#### 4.0 TILE WORKS

- 4.1 Installation of Floor and Wall Tiles (toilet)
- 5.0 PLUMBING WORKS
- 5.1 Installation of soil Pipe
- 5.2 Installation of Waste Pipe
- 5.3 Installation of Water Supply Line
- 5.4 Installation of Plumbing Fixtures (Water Closet and Urinal)

#### 6.0 ELECTRICAL WORKS

- 6.1 Panel Board
- 6.2 Lighting and Outlet Fixtures
- 6.3 Wires and Cables
- 6.4 Conduits

#### 7.0 PAINTING WORKS

- 7.1 Walls and Columns
- 7.2 Ceiling
- 7.3 Floor
- 7.4 Repainting of Trusses and Roof
- 8.0 GLASS WORKS (Supply and Install)

#### 9.0 MECHANICAL WORKS

9.1 Supply and Install of Airconditioning Unit and

accessories with 3 years warranty

Note: All Design & Plans Should be referred to

the identified parameters.

#### **BILL OF QUANTITIES**

- 1.0 GENERAL REQUIREMENTS
- 1.1 Mobilization and Demobilization 1.00 lot
- 1.2 Demolition Works 1.00 lot
- 1.2.1 Demolition/Removal of Windows and Chipping of 1.00 lot

Floor Slab (Affected Portion)

- 1.3 Site Clearing, Cleaning and Hauling 1.00 lot
- 1.4 Earthworks
- 1.4.1 Excavation, Backfilling, and Compaction 1.00 lot

1.5 Safety Occupational Hazards

Sub-total, 1.0 (GENERAL REQUIREMENTS)

#### 2.0 CARPENTRY WORKS

- 2.1 Form Works
- 2.1.1 Assorted Nail 6.00 kg
- 2.1.2 1/2 thk. Ordinary Plywood 2.00 pcs
- 2.2 Installation of Panel Doors and Jambs
- 2.2.1 Solid Wood Panel Door with Vision Glass, with door Jamb and other accessories@ H 2.10m x W 1.00m 1.00 set
- 2.2.2 Flush Door with Vision Glass, with Door Jamb and other accessories@ H 2.10m x W 0.90m 2.00 set
- 2.2.3 Flush Door with Door Jamb and other accessories@ H 2.10m x W 0.70m 2.00 set
- 2.2.4 Magnetic Door Holder Catch Stopper 3.00 set
- 2.3 CEILING WORKS (Joist and Paneling)

```
2.3.1 Gypsum board 3.5mm 19 sht
2.3.2 Metal furring 1"x2" 360 lght
2.3.3 Other Cosumables 1 lot
2.4 DRYWALL PARTITIONING WORK (Studs and Paneling)
2.4.1 Fiber Cement board 3.5mm (4'x 8') 5 sht
2.4.2 Metal furring 32mm x 76mm, 0.8mm thickness 12 lght
2.4.3 Metal Studs 32mm x 52mm, 0.5mm thickness 48 lght
2.4.4 Others Consumables 1 lot
2.5 REPAIR OF ROOFING
2.5.1 LongSpan Cor. Roofing @ 0.4mm x 1.22mW x 6.00mL (Baguio Green) 1 lght
2.5.2 Other Consummables 1 lot
Sub-total, 2.0 (CARPENTRY WORKS)
3.0 MASONRY WORKS
3.1 Re-Flooring and Finishing
3.1.1 Portland Cement (40 kgs) Premium 18 bag
3.1.2 Mixing Sand 4 cu.m
3.1.3 Mixing Gravel (3/4) 4 cu.m
3.1.4 10 mm ø x 6 m DSB 28 lght
3.2 Concrete Wall Opening and Lintels Construction
3.2.1 Portland Cement (40 kgs) Premium 1 bag
3.2.2 10 mm ø x 6 m DSB 3 lght
3.3 Concrete wall Finishing of corners and openings (PLASTERING)
 3.3.1 Portland Cement (40 kgs) Premium 2 bag
 3.3.2 Skimcoat Superfine white (20 kgs) 12 bag
Sub-total, 3.0 (Masonry Works)
 4.0 TILE WORKS
 4.1 Installation of Floor and Wall Tiles (Toilet)
 4.1.1 16"x16" Floor Tiles (Cream White) 12 pcs
 4.1.2 16"x16" Ceramic Walls Tiles (Pine Mid Gray) 35 pcs
 4.1.3 Portland Cement (40 kgs) Premium 5 bag
 4.1.4 ABC Tile Adhesive 6 bag
 4.1.5 TILE GROUTE 4 kg
 Sub-total, 4.0 (Tile Works)
 5.0 PLUMBING WORKS
 5.1 Installation of Soil Pipe
 5.1.1 PVC SANITARY PIPE(ORANGE PIPE)# 4"Ø x 10'ft. 2 lght
 5.1.2 Watercloset PVC Bend fettings 4" x 4" 1 pcs
 5.1.3 PVC Wye 4" x 4" 2 pcs
 5.1.4 PVC Wye 4" x 2" 2 pcs
 5.1.5 Pvc Sanitary fittings Elbow 90 degrees 1/4 bend 4"Ø 1 pcs
 5.1.6 Pvc Sanitary fittings Elbow 45 degrees 1/4 bend 4"Ø 3 pcs
 5.1.7 PVC Sanitary Clean out 4" 1 pcs
 5.1.8 PVC coupling sanitary fitting 4" 2 pcs
 5.1.9 PVC Reducer sanitary fitting 2"-4" 2 pcs
 5.1.10 P-trap set 1-1/2 1 pcs
 5.2 Installation of Waste Pipe
 5.2.1 PVC SANITARY PIPE (ORANGE PIPE)# 2"Ø 2 pcs
 5.2.2 PVC Fittings Elbow 45 degrees 2" 1 pcs
 5.2.3 PVC Fittings Elbow 90 degrees 2" 2 pcs
 5.2.4 PVC coupling sanitary fitting 2" 2 pcs
 5.2.5 Sanitary P-Trap2" 1 pcs
 5.2.6 Floor drain 4"x4" 1 pcs
 5.3 Installation of Water Supply Line
 5.3.1 PVC Pipe 3/4" ø (Blue Pipe) 2 lght 5.3.2 PVC Pipe 1/2" ø (Blue Pipe) 2 lght
 5.3.3 PVC Fittings Elbow 90 degrees 3/4" 2 pcs
 5.3.4 PVC Fittings Elbow 90 degrees 1/2" 1 pcs
 5.3.5 PVC Reducer 3/4" to 1/2"ø 2 pcs
 5.3.6 PVC Tee Reducer 3/4" to 1/2"ø 2 pcs
 5.3.7 PVC Coupling Tee 3/4" 2 pcs
 5.3.8 PVC Fittings Tee 1/2" 4 pcs
  5.3.9 PVC Gate Valve 1/2" 1 pcs
  5.3.10 PVC Gate Valve 1/3" 1 pcs
  5.3.11 Other Consumables 1 lot
  5.4 Installation of Plumbing Fixtures (Water Closet and Urinal)
  5.4.1 Water Closet with Flash Tank Porcelain set (Color White) 1 set
  5.4.3 Toilet Lavatory .30 x .40 (White) 1 pcs
  5.4.4 Bidet head with 1.2 m PVC hose w/ holder (white) 1 pcs
  5.4.5 Faucet lever type 2 pcs
  5.4.6 Flexible hose 24" 2 pcs
  5.4.7 3-way Angle Valve 1/2" ø ABS Chrome 1 pcs
  5.4.8 Angle Control Valve 1/2" ø ABS Chrome 2 pcs
  Sub-total, 5.0 (Plumbing Works)
```

6.0 ELECTRICAL WORKS

6.1 Panel Board

printableBidNoticeAbstract 6.1.1 4-6 Circuit Household Switch Plastic Distribution Box with Mini Circuit Breaker Dustproof Waterproof Protection Box with 3-30A & 3-20A Breaker.(Surface type) with 60A Main, 2P 1 set 6.2 Lighting and Outlet Fixtures 6.2.1 3-20w troffer light, Dimension 600 x 600 x 75 mm No. of Lamp 3 pcs 600mm Tube Light Compatible T8 Tube Lights Material Metal Sheet Housing Reflector Mirrorized Reflector Holder 16 set 6.2.2 Ac Outlet (U.S.) "Universal Flush Type" 2 set 6,2,3 Two Gang Outlet (U.S.) "Universal Flush Type" 10 set 6.2.4 Transferring of electrical lights and wirings 1 lot 6.3 WIRES AND CABLES 6.3.1 5.5 mm2 THHN Stranded 60 m 6.3.2 3.5 mm2 THHN Stranded 1 roll 6.4 CONDUITS 6.4.1 Junction Box (octagonal) 8 pcs 6.4.2 Utility Box 16 pcs 6.4.3 1" Ø Elec. PVC Pipe 15 Ight 6.4.4 PVC Connector 1" Ø 30 pcs 6.4.5 PVC Elbow 1" Ø 10 pcs 6.4.6 EMT Elbow 1" Ø 12 pcs 6.4.7 EMT Elec. Pipe 1" Ø 12 lght 6.4.8 EMT Elec. Connector 1" Ø 18 pcs 6.4.9 G.I Tie Wire #16 2 kg 6.4.10 Other Consummables 1 lot Sub-total, 6.0 (ELECTRICAL WORKS) 7.0 PAINTING WORKS 7.1 Walls and Columns 7.1.1 Acrylic Latex Paint Cocoa Chip (Premium) 2 gal 7.1.2 Acrylic Latex Paint Crisp Ecru (Premium) 8 gal 7.1.3 Acrylic Latex Paint Clear Emulsion (Premium) 1 gal 7.1.4 Concrete primer and sealer 2 gal 7.1.5 Mortaflex 4 ltrs. 2 gal 7.1.6 Concrete Putty 9 gal 7.1.7 Other Consummables 1 lot 7.2 CEILING 7.2.1 Acrylic Latex Paint Faint Silver (Premium) 6 gal 7.2.2 Primer Latex Paint White (premium) 6 gal 7.2.3 A&B Epoxy Putty 1 gal 7.2.4 Lacquer Thinner 1 gal 7.3 FLOOR 7.3.1 Epoxy Rubberized Floor paint( Sand Beige) 6 gal 7.4 REPAINTING OF TRUSSES AND ROOF 7.4.1 Roof Paint - 4L Color (Baguio Green) 4 gal 7.4.2 Zinc Chromate Primer (gray) 2 gal 7.4.3 Paint Thinner 2 gal 7.4.4 Rust Converter 2 gal 7.4.5 Other Consummables 1 lot Sub-total, 7.0 (PAINTING WORKS) 8.0 Glass Works (Supply and Install) 8.1 Jalouplus Window and Frame (Black Frame) (bronze glass finish) 1.20m width x 1.20 height 2 set 8.2 Jalouplus Window and Frame (Black Frame) (bronze glass finish) 1.80m width x 1.20 height 3 set 8.3 Jalouplus Windows with Alum. Casing (bronze glass finish) 0.60m width x 0.40 height with comple accessories 2 Sub-total, 8.0 (Glass Works Supply and Install) 9.0 MECHANICAL WORKS 9.1 Supply and Install of Airconditioning Unit and accessories with 3 years warranty 9.1.1 1.5 hp Dual Inverter Compressor Split Type Aircondition FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but tare deemed necessary for the completion of the works and the delivery of the project and in full compliance with all the requirements of the occupancy permit.

Sub-total, 9.0 (MECHANICAL WORKS)

PROJECT DURATION: 180 CALENDAR DAYS Note: Attach Certificate of Site Inspection

A. TOTAL DIRECT COST B. CONSUMABLES: C. SUPERVISION AND ADMINISTRATION: D. TOTAL INDIRECT COST (B+C): E. TOTAL COST (A+D) F. VAT (12% OF ITEM E): GRAND TOTAL OF PROJECT COST: \*\*\*NOTHING FOLLOWS\*\*\*\*\*\*\*\*

TOTAL ABC = Php 500,000.00

PROCUREMENT OF LABOR AND MATERIALS FOR THE CONVERSION OF MM ROOM 2 TO OSA DISCIPLINE AND NSTP OFFICES- ALIJIS CAMPUS / E.BUGNA PR# 23-227-0516 05-16-23 MDS 121-101-23-03 05-12-23 **Line Items** Product/Service Quantity UOM Budget (PHP) Description Item No. Name Labor and Materials for the Conversion of 500,000.00 Lot ONE (1) LOT 1 MM 2 to OSA, Discipline and NSTP Offices - Alijis Campus

Created by Rowena De la Vida Prado

**Date Created** 29/05/2023

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

© 2004-2023 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap



# CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental
Telefax: (034) 712-8404 / 712-0003 Local 142
bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 1 of 11

Date: May 28, 2023 Quotation No. 23-213

signed	Please quote your lowest price on the item/s listed below by your representative not later than	, stating the in the return			rewith.	OR.ANDRE	ation duly  W EUSEBIO Chairman	S.TAN
NOTE:	1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS BY OF ACCEPTANCE BY THE PROCURING ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALE 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING	NDAR DAYS UPON SUBMIS	SSION OF T	HE QUOTATIO	)N		OM DATE OF	
ITEM								
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COST
	ONE (1) LOT				Cost			
	LABOR AND MATERIALS FOR THE CONVERSION OF OSA, DISCIPLINE AND NSTP OFFICES AT ALIJIS CAM							
Sco	ope of Works:							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization							
1.2	Demolition Works							
1.3	Site Clearing, Cleaning and Hauling							
1.4	Earthworks Safety Occupational Hazards							
2.0	CARPENTRY WORKS							
2.1	Form Works							
2.2	Installation of Panel Doors and Jambs							
2.3	Ceiling Works (Joist and Paneling)							
2.5	Drywall Partitioning Work (Studs and Paneling) Repair of Roofing							
3.0	MASONRY WORKS							
3.1	Re-Flooring and Finishing							
3.3	Concrete Wall opening and Lintels Construction Concrete Wall Finishing of corners and openings (PLASTERING)							
4.0	TILE WORKS							
4.1	Installation of Floor and Wall Tiles (toilet)							
- 0								
5.0	PLUMBING WORKS							
5.1	Installation of soil Pipe  Date By							
	d (BAC)					Printe	ed Name/S	ignature
						Tel. I	No./Cellpho	one No.



## CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142

bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 2 of 11

Date: May 28, 2023 Quotation No. 23-213

signed	by your representative not later than	in the return	envelope	attached he		DR. ANDRE	W EUSEBIC Chairman	) S.TAN
NOTE:	1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS OF ACCEPTANCE BY THE PROCURING ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CAL 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHES 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWIN	ENDAR DAYS DUPON SUBM	ISSION OF	THE QUOTATIO	N .		OM DATE OF	
ITEM			T	MATERIA	AL COST	LABO		
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COST
5.2	Installation of Waste Pipe							
5.3	Installation of Water Supply Line Installation of Plumbing Fixtures (Water Closet and Urinal)							
5.0	ELECTRICAL WORKS							
6.1	Panel Board							
6.2	Lighting and Outlet Fixtures							
6.3	Wires and Cables							
6.4	Conduits							
.0	PAINTING WORKS							
7.1	Walls and Columns							
7.2	Ceiling							
7.3	Floor		-					
7.4	Repainting of Trusses and Roof							
3.0	GLASS WORKS (Supply and Install)							
.0	MECHANICAL WORKS							
9.1	Supply and Install of Airconditioning Unit and							
	accessories with 3 years warranty							
	Note: All Design & Plans Should be referred to							
	the identified parameters.							
elease	Date By							
eturne	d (Supplier)					Printe	ed Name/S	ignature
						75.1.1	No./Cellph	



# Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142

bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 3 of 11

Date: May 28, 2023 Quotation No. 23-213

signed	Please quote your lowest price on the item/s listed below by your representative not later than				rewith.	OR. ANDRE	W EUSEBIC Chairman	S.TAN
NOTE:	ALL ENTRIES MUST BE TYPEWRITTEN     DELIVERY PERIOD WITHIN CALENDAR DAYS     WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS OF ACCEPTANCE BY THE PROCURING ENTITY	FOR SUPPLIES	& MATER	IALS, ONE (1) Y	EAR FOR EQU	JIPMENT, FRO	OM DATE OF	
	4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALE 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING	UPON SUBMIS				D		
ITEM				MATERIA	AL COST	LABO	RCOST	
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COS
	BILL OF QUANTITIES							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization	1.00	lot					
1.2	Demolition Works	1.00	lot					
1.2.1	Demolition/Removal of Windows and Chipping of	1.00	lot					
	Floor Slab (Affected Portion)							
1.3	Site Clearing, Cleaning and Hauling	1.00	lot					
1.4	Earthworks							
1.4.1	Excavation, Backfilling, and Compaction	1.00	lot					
1.5	Safety Occupational Hazards							
	Sub-total, 1.0 (GENERAL REQUIREMENTS)							
2.0	CARPENTRY WORKS					-		
2.1	Form Works							
2.1.1	Assorted Nail	6.00	kg					
2.1.2	1/2 thk. Ordinary Plywood	2.00	pcs		-			
2.2	Installation of Panel Doors and Jambs	2.00	Pos		-			
2.2.1	Solid Wood Panel Door with Vision Glass, with door Jamb and other accessories@ H 2.10m x W 1.00m	1.00	set					
2.2.2	Flush Door with Vision Glass, with Door Jamb and other accessories@ H 2.10m x W 0.90m	2.00	set					
	Date By							
	d (BAC) d (Supplier)					Printe	ed Name/S	ignature



#### CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142

bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 4 of 11

Date: May 28, 2023 Quotation No. 23-213

signed	by your representative not later than	in the return	envelope	attached he	/	1	ell	_
					/ [		W EUSEBIC Chairman	S.TAN
						DAU	Ghairman	
OTE:								
	ALL ENTRIES MUST BE TYPEWRITTEN							
	DELIVERY PERIOD WITHIN CALENDAR DAYS							
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS I	FOR SUPPLIES	& MATER	ALS, ONE (1) Y	EAR FOR EQU	JIPMENT, FRO	OM DATE OF	
	OF ACCEPTANCE BY THE PROCURING ENTITY							
	4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALE	NDAR DAYS						
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED		SION OF	HE QUOTATIO	N			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING					D		
				LT HODOGT D	ENTO OTTETAL			
ITEM	DESCRIPTION OF WORKS	o.E.	LINUT	MATERI	AL COST	LABO	RCOST	
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub Total	Unit Cost	Total Cost	TOTAL COS
2.2.3	Flush Door with Door Jamb and other	2.00	set		Sin Lotal		LatelCast	
224	accessories@ H 2.10m x W 0.70m							
2.2.4	Magnetic Door Holder Catch Stopper	3.00	set					
2.3	CEILING WORKS (Joist and Paneling)							
2.3.1	Gypsum board 3.5mm	19	sht					
2.3.2	Metal furring 1"x2"	360	lght					
2.3.3	Other Cosumables	1	lot					
2.4	DRYWALL PARTITIONING WORK (Studs and Paneling)							
.4.1	Fiber Cement board 3.5mm (4'x 8')	5	sht					
.4.2	Metal furring 32mm x 76mm, 0.8mm thickness	12	lght					
.4.3	Metal Studs 32mm x 52mm, 0.5mm thickness	48	lght					
.4.4	Others Consumables	1	lot					
2.5	REPAIR OF ROOFING							
.5.1	LongSpan Cor. Roofing @ 0.4mm x 1.22mW x 6.00mL (Baguio Green)	1	lght					
.5.2	Other Consummables	1	lot					
	Sub-total, 2.0 (CARPENTRY WORKS)		101					
3.0	MASONRY WORKS							
3.1	Re-Flooring and Finishing							
3.1.1	Portland Cement (40 kgs) Premium	18	bee					
	Mixing Sand		bag					
NO CASO CO.	Mixing Gravel (3/4)	4	cu.m					
		4	cu.m					
3.1.4	10 mm ø x 6 m DSB	28	lght					
loaco	Date By							
	d (BAC) d (Supplier)					Printe	ed Name/S	ignature
						Tol	No /Cellph	one No



#### CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental
Telefax: (034) 712-8404 / 712-0003 Local 142
bac.sec@chmsc.edu.ph

## **REQUEST FOR QUOTATION**

Page 5 of 11

Date: May 28, 2023 Quotation No. 23-213

							W EUSEBIO Chairman	S.TAN
DTE:								
	ALL ENTRIES MUST BE TYPEWRITTEN							
	2. DELIVERY PERIOD WITHIN CALENDAR DAYS							
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS F	OR SUPPLIE	S & MATERI	ALS, ONE (1) Y	EAR FOR EQU	IIPMENT, FRO	M DATE OF	
	OF ACCEPTANCE BY THE PROCURING ENTITY  4. PRICE VALIDITY SHALL BE FOR A PERIOD OFCALE	NUVE DAVE						
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED		ISSION OF T	HE QUOTATIO	N			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING					D		
- 100		OLIVIII IOIVI	.0.10 01 11	E THOUGHT D	LING OF FERE			
ITEM				MATERIA	AL COST	LABO	RCOST	
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COS
3.2	Concrete Wall Opening and Lintels Construction							
3.2.1	Portland Cement (40 kgs) Premium	1	bag					
3.2.2	10 mm ø x 6 m DSB	3	lght					
3.3	Concrete wall Finishing of corners and openings (PLASTERING)							
3.3.1	Portland Cement (40 kgs) Premium	2	bag					
3.3.2	Skimcoat Superfine white (20 kgs)	12	bag					
	Sub-total, 3.0 (Masonry Works)							
4.0	TILE WORKS							
4.1	Installation of Floor and Wall Tiles (Toilet)							
4.1.1	16"x16" Floor Tiles (Cream White)	12	pcs					
4.1.2	16"x16" Ceramic Walls Tiles (Pine Mid Gray)	35	pcs					
4.1.3	Portland Cement (40 kgs) Premium	5	bag					Medite manage
4.1.4	ABC Tile Adhesive	6	bag					
4.1.5	TILE GROUTE	4	kg					
	Sub-total, 4.0 (Tile Works)							
5.0	PLUMBING WORKS							
5.1	Installation of Soil Pipe							
5.1.1	PVC SANITARY PIPE(ORANGE PIPE)# 4"Ø x 10'ft.	2	lght					
5.1.2	Watercloset PVC Bend fettings 4" x 4"	1	pcs				-	
5.1.3	PVC Wye 4" x 4"	2	pcs					
5.1.4	PVC Wye 4" x 2"	2	pcs					
5.1.5	Pvc Sanitary fittings Elbow 90 degrees 1/4 bend 4"Ø	1	pcs					
	Date By	Total House						
alance	ed (BAC)							



#### CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental
Telefax: (034) 712-8404 / 712-0003 Local 142
bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 6 of 11

Date: May 28, 2023 Quotation No. 23-213

Tel. No./Cellphone No.

signed I	by your representative not later than	in the return	shortest ti envelope	attached he	/	R. ANDRE	W EUSEBIO Chairman	S.TAN
NOTE:								
	ALL ENTRIES MUST BE TYPEWRITTEN							
	2. DELIVERY PERIOD WITHIN CALENDAR DAYS							
	WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS     OF ACCEPTANCE BY THE PROCURING ENTITY     PRICE VALIDITY SHALL BE FOR A PERIOD OFCALI		S & MATER	ALS, ONE (1) Y	EAR FOR EQU	IPMENT, FRO	M DATE OF	
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED		SSION OF	THE QUOTATIO	N			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING					0		
ITTA						1400		Aug I
NO.				MATERI	AL COST	LABO	LABOR COST	
.,	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COST
5.1.6	Pvc Sanitary fittings Elbow 45 degrees 1/4 bend 4"Ø	3	pcs					
5.1.7	PVC Sanitary Clean out 4"	1	pcs					
5.1.8	PVC coupling sanitary fitting 4"	2	pcs					
5.1.9	PVC Reducer sanitary fitting 2"-4"	2	pcs					
5.1.10	P-trap set 1-1/2	1	pcs					
5.2	Installation of Waste Pipe							
5.2.1	PVC SANITARY PIPE (ORANGE PIPE)# 2"Ø	2	pcs					
5.2.2	PVC Fittings Elbow 45 degrees 2"	1	pcs					
5.2.3	PVC Fittings Elbow 90 degrees 2"	2	pcs					
5.2.4	PVC coupling sanitary fitting 2"	2	pcs					
5.2.5	Sanitary P-Trap2"	1	pcs					
5.2.6	Floor drain 4"x4"	1	pcs					
5.3	Installation of Water Supply Line							
5.3.1	PVC Pipe 3/4" ø (Blue Pipe)	2	lght					
5.3.2	PVC Pipe 1/2" ø (Blue Pipe)	2	lght					
5.3.3	PVC Fittings Elbow 90 degrees 3/4"	2	pcs					
5.3.4	PVC Fittings Elbow 90 degrees 1/2"	1	pcs					
5.3.5	PVC Tee Peducer 3/4" to 1/2" ø	2	pcs			-		
5.3.6	PVC Tee Reducer 3/4" to 1/2"ø PVC Coupling Tee 3/4"	2	pcs					
5.3.8	PVC Fittings Tee 1/2"	4	pcs					
5.3.9	PVC Gate Valve 1/2"	1	pcs					
3.3.5	FVC date valve 1/2	1	pcs					



# Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental
Telefax: (034) 712-8404 / 712-0003 Local 142
bac.sec@chmsc.edu.ph

# REQUEST FOR QUOTATION

Page 7 of 11

Date: May 28, 2023 Quotation No. 23-213

Tel. No./Cellphone No.

ALL ENTRIES MUST BE TYPEWRITTEN  ELIVERY PERIOD WITHIN CALENDAR DAYS  VARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR ACCEPTANCE BY THE PROCURING ENTITY  RICE VALIDITY SHALL BE FOR A PERIOD OF CALENDED OF COMMITTED OF MORKS  DESCRIPTION OF WORKS  STATEMENT OF MORKS  STATEMEN	NDAR DAYS UPON SUBM	ISSION OF T	THE QUOTATION HE PRODUCT B	N	D	M DATE OF  R COST  Labor Sub- Total Cost	TOTAL COST
ELIVERY PERIOD WITHIN CALENDAR DAYS VARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR ACCEPTANCE BY THE PROCURING ENTITY RICE VALIDITY SHALL BE FOR A PERIOD OF CALENDERS REGISTRATION CERTIFICATE SHALL BE ATTACHED IN IDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING  DESCRIPTION OF WORKS  STATE OF THE SHALL SHALL BE ATTACHED IN IDDERS SHOWING S	NDAR DAYS UPON SUBM CERTIFICAT  QTY.  1 1	UNIT	THE QUOTATION IN PRODUCT BE MATERIA	N EING OFFEREI AL COST Material Sub-Total	LABO	R COST	TOTAL COST
ARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR ACCEPTANCE BY THE PROCURING ENTITY RICE VALIDITY SHALL BE FOR A PERIOD OFCALES E-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED OF SHALL SUBMIT ORIGINAL BROCHURES SHOWING  DESCRIPTION OF WORKS  STATE OF THE PROCURE OF THE PROCUMENT OF THE PROCURE OF THE PROCURE OF THE PROCURE OF THE PROCURE OF THE PROCUMENT OF THE PROCUM	NDAR DAYS UPON SUBM CERTIFICAT  QTY.  1 1	UNIT	THE QUOTATION IN PRODUCT BE MATERIA	N EING OFFEREI AL COST Material Sub-Total	LABO	R COST	TOTAL COST
DESCRIPTION OF WORKS  iate Valve 1/3" Consumables lation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color	QTY.	UNIT pcs	MATERIA MATERIA	AL COST  Material Sub-Total	LABO	Labor Sub-	TOTAL COST
DESCRIPTION OF WORKS  iate Valve 1/3" Consumables lation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color	QTY.	UNIT	MATERIA	AL COST Material Sub-Total	LABO	Labor Sub-	TOTAL COST
iate Valve 1/3" Consumables lation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color	1 1	pcs		Material Sub-Total		Labor Sub-	TOTAL COST
iate Valve 1/3" Consumables lation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color	1 1	pcs	Unit Cost	Sub-Total	Unit Cost	AND TO SERVE LEAD TO SELL.	TOTAL COST
Consumables Iation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color	1						
lation of Plumbing Fixtures (Water Closet Irinal) r Closet with Flash Tank Porcelain set (Color		lot					
Irinal) r Closet with Flash Tank Porcelain set (Color	1						
and the state of t	1	The state of the s					
	7	set					
Lavatory .30 x .40 (White)	1	pcs					
head with 1.2 m PVC hose w/ holder (white)	1	pcs					
et lever type	2	pcs					
le hose 24"	2	pcs					
/ Angle Valve 1/2" ø ABS Chrome	1	pcs					
Control Valve 1/2" ø ABS Chrome	2	pcs					
Sub-total, 5.0 (Plumbing Works)							
RICAL WORKS							
Board							
rcuit Household Switch Plastic Distribution vith Mini Circuit Breaker Dustproof rproof Protection Box with 3-30A & 3-20A er.(Surface type) with 60A Main, 2P	1	set					
ng and Outlet Fixtures		1					
troffer light, Dimension 600 x 600 x 75 mm f Lamp 3 pcs 600mm Tube Light Compatible be Lights Material Metal Sheet Housing ctor Mirrorized Reflector Holder	16	set					
			1				
r in	RICAL WORKS Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er. (Surface type) with 60A Main, 2P ag and Outlet Fixtures  troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible to Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date By	RICAL WORKS Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er. (Surface type) with 60A Main, 2P ag and Outlet Fixtures troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible the Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date  By	RICAL WORKS Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er.(Surface type) with 60A Main, 2P og and Outlet Fixtures troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible the Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date  By	RICAL WORKS  Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er.(Surface type) with 60A Main, 2P ag and Outlet Fixtures troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible the Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date  By	RICAL WORKS  Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er.(Surface type) with 60A Main, 2P ag and Outlet Fixtures troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible the Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date  By	RICAL WORKS  Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er.(Surface type) with 60A Main, 2P ag and Outlet Fixtures troffer light, Dimension 600 x 600 x 75 mm Lamp 3 pcs 600mm Tube Light Compatible the Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder	RICAL WORKS  Board  cuit Household Switch Plastic Distribution th Mini Circuit Breaker Dustproof proof Protection Box with 3-30A & 3-20A er. (Surface type) with 60A Main, 2P ag and Outlet Fixtures  troffer light, Dimension 600 x 600 x 75 mm  Lamp 3 pcs 600mm Tube Light Compatible to Lights Material Metal Sheet Housing tor Mirrorized Reflector Holder  Date By



#### CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142

bac.sec@chmsc.edu.ph

# REQUEST FOR QUOTATION

Page 8 of 11

Date: May 28, 2023 Quotation No. 23-213

signed b	Please quote your lowest price on the item/s listed below, by your representative not later than in				rewith.	R. ANDRE	WEUSEBIO Chairman	BTAN
NOTE:								
	ALL ENTRIES MUST BE TYPEWRITTEN							
	2. DELIVERY PERIOD WITHIN CALENDAR DAYS				TAR FOR FOLLOW	IDMENT FRO	H DATE OF	
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FO	OR SUPPLIE	S & MATERI	ALS, ONE (1) Y	EAR FOR EQU	IPMENT, FRO	M DATE OF	
	OF ACCEPTANCE BY THE PROCURING ENTITY  4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALE	NDAR DAYS						
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED		ISSION OF T	THE QUOTATIO	N			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING					D		
ITEM	The second secon			MATERI	AL COST	LABO	RCOST	1.97
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COS
6.2.2	Ac Outlet (U.S.) "Universal Flush Type"	2	set					
6.2.3	Two Gang Outlet (U.S.) "Universal Flush Type"	10	set					
6.2.4	Transferring of electrical lights and wirings	1	lot					The
6.3	WIRES AND CABLES							
6.3.1	5.5 mm² THHN Stranded	60	m					
6.3.2	3.5 mm² THHN Stranded	1	roll					
6.4	CONDUITS							
6.4.1	Junction Box (octagonal)	8	pcs					
6.4.2	Utility Box	16	pcs					
6.4.3	1" Ø Elec. PVC Pipe	15	lght					
6.4.4	PVC Connector 1" Ø	30	pcs					
6.4.5	PVC Elbow 1" Ø	10	pcs				1	
6.4.6	EMT Elbow 1" Ø	12	pcs					
6.4.7	EMT Elec. Pipe 1" Ø	12	lght					
6.4.8	EMT Elec. Connector 1" Ø	18	pcs					
6.4.9	G.I Tie Wire #16	2	kg					
6.4.10	Other Consummables	1	lot					
	Sub-total, 6.0 (ELECTRICAL WORKS)							
7.0	PAINTING WORKS							
7.1	Walls and Columns							
7.1.1	Acrylic Latex Paint Cocoa Chip (Premium)	2	gal					
7.1.2	Acrylic Latex Paint Crisp Ecru (Premium)	8	gal					
7.1.3	Acrylic Latex Paint Clear Emulsion (Premium)	1	gal					3
7.1.4	Concrete primer and sealer	2	gal					
		2						
7.1.5	Mortaflex 4 ltrs.	7	gal					



# Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental
Telefax: (034) 712-8404 / 712-0003 Local 142
bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 9 of 11

Date: May 28, 2023 Quotation No. 23-213

gned	by your representative not later than i	A STATE OF THE PARTY OF THE PAR	shortest to envelope	attached he	/		W EUSEBIO Chairman	S.TAN
DTE:	1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR ACCEPTANCE BY THE PROCURING ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALE 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING	NDAR DAYS	ISSION OF T	HE QUOTATIO	N		M DATE OF	
TEM				L	AL COST	LABOU		
NO.	DESCRIPTION OF WORKS	QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COS
7.1.6	Concrete Putty	9	gal					
7.1.7	Other Consummables	1	lot					
7.2	CEILING							
7.2.1	Acrylic Latex Paint Faint Silver (Premium)	6	gal					
7.2.2	Primer Latex Paint White (premium)	6	gal					
7.2.3	A&B Epoxy Putty	1	gal					
7.2.4	Lacquer Thinner	1	gal					
7.3	FLOOR							
7.3.1	Epoxy Rubberized Floor paint( Sand Beige)	6	gal					
7.4	REPAINTING OF TRUSSES AND ROOF							
7.4.1	Roof Paint - 4L Color (Baguio Green)	4	gal					
.4.2	Zinc Chromate Primer (gray)	2	gal					
7.4.3	Paint Thinner	2	gal					
.4.4	Rust Converter	2	gal					
.4.5	Other Consummables	1	lot					
	Sub-total, 7.0 (PAINTING WORKS)							
8.0	Glass Works ( Supply and Install)							
8.1	Jalouplus Window and Frame (Black Frame) (bronze glass finish) 1.20m width x 1.20 height	2	set					
8.2	Jalouplus Window and Frame (Black Frame) (bronze glass finish) 1.80m width x 1.20 height	3	set					
8.3	Jalouplus Windows with Alum. Casing (bronze glass finish) 0.60m width x 0.40 height with comple accessories	2	set					
	Sub-total, 8.0 (Glass Works Supply and Install)							
	Date By							



#### CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142 bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 10 of 11

gned by						Quotation	No. 23-21	3
gned by								
gned by								
gned by								
gned by	Please gunte your lowest price on the item/s listed below	elating the	chartest t	imo of dolive	ny and aubm	it vous quote	ation duly	
	Please quote your lowest price on the item/s listed below, y your representative not later thani	n the return	envelope	attached he	ry and subm rewith	it your quota	adon duly	
		,, .,, ., ., ., .,	ao.po	ditabilità ilo		/	101-	
					1	R ANDRE	W EUSEBIC	STAN
					1		Chairman	O.I.Fut
					(			
TE:								
	ALL ENTRIES MUST BE TYPEWRITTEN							
	2. DELIVERY PERIOD WITHIN CALENDAR DAYS							
	<ol><li>WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS F</li></ol>	OR SUPPLIES	& MATER	ALS, ONE (1) Y	EAR FOR EQU	JIPMENT, FRO	M DATE OF	
	OF ACCEPTANCE BY THE PROCURING ENTITY							
		NDAR DAYS						
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED							
(	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING	CERTIFICATI	IONS OF TH	E PRODUCT B	EING OFFERE	D		
TEM				MATERI	AL COST	LABO	RCOST	
NO.	DESCRIPTION OF WORKS	QTY.	UNIT		Material			TOTAL COO
	DESCRIPTION OF WORKS	QIY.	UNII	Unit Cost	Sub-Total	Unit Cost	Labor Sub- Total Cost	TOTAL COS
					Cost		Total Cost	
	MECHANICAL WORKS							
3.1	Supply and Install of Airconditioning Unit and							
	accessories with 3 years warranty							
1.1.1	1.5 hp Dual Inverter Compressor Split Type							
- 1	Aircondition							
I	FOR ALL OTHER ITEMS that are not included on listed							
	Bill of Quantities in your Bid but tare deemed necessary							
	for the completion of the works and the delivery of the							
	project and in full compliance with all the requirements of the occupancy permit.							
-	or the occupancy permit.							
-	Sub-total, 9.0 (MECHANICAL WORKS)							
-	PROJECT BURNESS ASSESSMENT							
_	PROJECT DURATION: 180 CALENDAR DAYS							
-	Note: Attach Certificate of Site Inspection							
		_						
								-
	A. TOTAL DIRECT COST							
	B. CONSUMABLES:							
	C. SUPERVISION AND ADMINISTRATION:							
	D. TOTAL INDIRECT COST (B+C):							
	E. TOTAL COST (A+D)							
	F. VAT (12% OF ITEM E):							
-	GRAND TOTAL OF PROJECT COST:							
long	**************************************	*****	***					
	(BAC)					The state of the s		
urned	(Supplier)	_				Printe	ed Name/S	ignature



## CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Telefax: (034) 712-8404 / 712-0003 Local 142 bac.sec@chmsc.edu.ph

## REQUEST FOR QUOTATION

Page 11 of 11

Date: May 28, 2023

								Quotation	n No. 23-21	3
	Please q	uote your lowest price on	the item/s listed belo	w, stating the	shortest	time of delive	ry and subm	it your quat	ation duly	
gned	by your rep	resentative not later than		in the return	envelope	e attached he	rewith.	OR. ANDRE	W EUSEBIC Chairman	O S.TAN
OTE:										
	1. ALL	ENTRIES MUST BE TYPEWRI	TTEN							
		VERY PERIOD WITHIN								
	3. WAR	RANTY SHALL BE FOR A PER ACCEPTANCE BY THE PROCU	HOD OF SIX (6) MONTHS	FOR SUPPLIE	S & MATER	IALS, ONE (1)	EAR FOR EQU	JIPMENT, FRO	OM DATE OF	
	4. PRIC	E VALIDITY SHALL BE FOR A	PERIOD OF CAL	ENDAR DAYS						
	5. G-EP	S REGISTRATION CERTIFICA	TE SHALL BE ATTACHE	D UPON SUBMI	SSION OF	THE QUOTATIO	N			
	6. BIDD	ERS SHALL SUBMIT ORIGINA	L BROCHURES SHOWIN	IG CERTIFICAT	IONS OF TH	E PRODUCT B	EING OFFERE	D		
TEM NO.						MATERI	AL COST	LABOR COST		
NO.		DESCRIPTION OF W		QTY.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COS
	TOTAL	ABC = Php 500,0	00.00							
		EMENT OF LABOR AND TO OSA DISCIPLINE AN 23-227-0516								
	MDS	121-101-23-03	05-12-23							
-										
-										
eased	d (BAC)	Date	Ву							
	d (Supplie	r)						Printe	ed Name/S	ignature
							-	Tel. I	No./Cellpho	one No.