

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

11113231

Procuring Entity

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Air-conditioning Unit for Room 115 at LSA Building - Talisay Campus

Area of Delivery

Negros Occidental

Solicitation Number:	RFQ 24-354	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Airconditioning and Airconditioning Systems		
Approved Budget for the Contract:	PHP 60,000.00	Document Request List	0
Delivery Period:	15 Day/s		
Client Agency:		Date Published	03/08/2024
Contact Person:	Rowena De la Vida Prado Administrative Assistant II Mabini Street	Last Updated / Time	02/08/2024 11:16 AM
	Talisay City Negros Occidental		
	Philippines 6115 63-34-7120005 Ext.142 63-939-9296624 bac.sec@chmsu.edu.ph	Closing Date / Time	09/08/2024 09:00 AM

Description

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

.

REQUEST FOR QUOTATION PAGE 1 OF 2

Date: AUGUST 01, 2024 Quotation No. 24-354

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

DR. ANDREW EUSEBIO S.TAN BAC Chairman

NOTE:

- 1. ALL ENTRIES MUST BE TYPEWRITTEN
- DELIVERY PERIOD WITHIN ___15__ 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
- PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS

1

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) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP 1 unit Inverter Type, Voltage/Frequency: 230V, 60Hz;

Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel

Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function

Includes:

Labor, Materials and Commissioning

- Installation of A/C unit (ACCU and AHU)
- Installation of iping, includes white tape and rubber insulation.
- installation of Circuit Breaker with enclosure at ACCU
- Installation of Wiring
- Installation of Drainage System of AHU
- Fabrication and installation of bracket for the AHU / ACCU.
- Fabrication of Grills for the ACCU/Outdoor unit
- Vacuuming of System,
- Charging of Refrigerant
- Testing and Commissioning
- Preventive Maintenance of AHU and ACCU at AVR.
- Includes 10x Preventive Maintenance of AHU & ACCU for 5 years

Warranty; 1 Year for Parts and 5 years Compressor

Must be an AUTHORIZED SERVICE CENTER.

Supplier must proceed to actual site location during the

quotation for the Ocular Inspection and Coordinate with the TWG-RAC (CHMSU-Talisay Campus)

for the actual location of AHU, ACCU and actual estimation

of piping and electrical wires.

TOTAL

TOTAL ABC = Php 60,000.00

PROCUREMENT OF AIR CONDITIONING UNIT FOR REPLACEMENT OF 2HP ACU LOCATED AT LSAB ROOM 115- CHMSU

TALISAY CAMPUS/O. DUAYAN PR# 24-621-0716 07-16-24

INCOME 341-164-24-07 07-29-24

Line Items

Item No.	Product/Service Name	Description	Quantity UOM	Budget (PHP)
1	AIR- CONDITIONING UNIT	Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperat	1 Unit	60,000.00

Rowena De la Vida Prado Created by

02/08/2024 **Date Created**

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

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

Help | Contact Us | Sitemap



Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Mobile Phone Number: (0939) 929 6624

bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 1 OF 2

Date: AUGUST 01, 2024 Quotation No. 24-354

Date

NOTE: 1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN15_ CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERI EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALENDAR DAYS 5. G-EPE REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF TI 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE NO. ITEM	IE QUOTATION	/ в	REW EUSEBIO S. BAC Chairman	TAN		
1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN15 CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERI 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 TH 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF TH ITEM	IE QUOTATION	AR FOR				
1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN15 CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERI 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 TH 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF TH ITEM	IE QUOTATION	AR FOR				
2. DELIVERY PERIOD WITHIN15_ CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIE 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 TH 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF TH ITEM	IE QUOTATION	AR FOR				
3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERI 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 BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE BIDDERS SHOWING CERTIFICATION SORT SHOWING CERTIFICATION OF THE BIDDERS SHOWING CERTIFICATION SORT SHOWING CERTIFICATION OF THE BIDDERS SHOWING CERTIFICATION OF THE BIDDERS SHOWING CERTIFICATION OF THE BIDDERS SHOWING CERTIFICATION SORT SHOWING CERTIFICATION OF THE BIDDERS SHOWING CERTIFICATION SORT SHOWING CERTIFICATION OF THE BIDDERS SHOWI	IE QUOTATION	AR FOR				
EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALENDAR DAYS 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE NO. (Pls. indicate brand offered) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation installation of Circuit Breaker with enclosure at ACCU - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,	IE QUOTATION	ANTON				
4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALENDAR DAYS 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF TH 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF TH ITEM						
5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE NO. (Pls. indicate brand offered) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
ITEM NO. (Pls. indicate brand offered) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,	E PRODUCT BEI					
NO. (Pls. indicate brand offered) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,		NG OFFERED				
NO. (Pls. indicate brand offered) 1 AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
AIRCONDITIONING UNIT, Wall Mounted Split Type, 2.5 HP Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,	071/		LINUT PRIOR	TOTAL BRIDE		
Inverter Type, Voltage/Frequency: 230V, 60Hz; Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of Circuit Breaker with enclosure at ACCU - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,	QTY.	UNIT	UNIT PRICE	TOTAL PRICE		
Capacity: 38,000 kJ/h; Current: 16.5A; Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,	1	unit		1		
Power: 3,600W; Max. Current: 21.0A Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Remote with Auto Swing Function Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Digital Display of Temperature. Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Controls - Soft Touch Panel Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Long Distance and High Elevation Pipe Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Anti-Bacteria Filter; Self Diagnosis Function Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
Includes: Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,				ă, Ta		
Labor, Materials and Commissioning - Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Installation of A/C unit (ACCU and AHU) - Installation of iping, includes white tape and rubber insulation. - installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Installation of iping, includes white tape and rubber insulation installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- installation of Circuit Breaker with enclosure at ACCU - Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Installation of Wiring - Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU. - Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Installation of Drainage System of AHU - Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Fabrication and installation of bracket for the AHU / ACCU Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Fabrication of Grills for the ACCU/Outdoor unit - Vacuuming of System,						
- Vacuuming of System,						
- Charging of Refrigerant						
				777.2		
Date By	_	Prir	nted Name/Sign	ature		



Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Mobile Phone Number: (0939) 929 6624

bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

PAGE 2 OF 2

Date: AUGUST 01, 2024 Quotation No. 24-354

Date

*				Quotation 110.	21 00 1
,					
				1	
Die	ase quote your lowest price on the item/s listed below, stating the she	ortest tim	ne of delive	ery and submit	
	otation duly signed by your representative not later than in the i			/ /	
your qu	oration duty signed by your representative not later than in the r	Cluin Cire		ed Herewitti.	
			DE ANDE	REW EUSEBIO S.	TAN
			11	AC Chairman	IAN
			v D	AC Chairman	
NOTE					
NOTE:	4 ALL ENTRIES MUST BE TYPEWRITTEN				
	1. ALL ENTRIES MUST BE TYPEWRITTEN				
	2. DELIVERY PERIOD WITHIN 15 CALENDAR DAYS	0415 (4) VF			
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS,	ONE (1) YE	AR FOR		
	EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY				
	4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CALENDAR DAYS 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE Q	LIOTATION			
	BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PR		ING OFFERED		
	b. BIDDERS SHALL SUBMIT UNIGHAL BRUCHURES SHOWING CERTIFICATIONS OF THE FI	(ODOCT BEI	NO OTTERED		
ITEM	ITEM & DESCRIPTION			Г	
NO.	September 200 September 200 September 2000 September 2000 September 200	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
NO.	(Pls. indicate brand offered) - Testing and Commissioning				
	- Preventive Maintenance of AHU and ACCU at AVR.				
				-	
-	- Includes 10x Preventive Maintenance of AHU & ACCU for 5 years				
	Warranty; 1 Year for Parts and 5 years Compressor			-	
	Must be an AUTHORIZED SERVICE CENTER.			-	
	Note:			-	
	Supplier must proceed to actual site location during the				
	quotation for the Ocular Inspection and Coordinate				
	with the TWG-RAC (CHMSU-Talisay Campus)	ļ	ļ	-	
	for the actual location of AHU, ACCU and actual estimation			-	
	of piping and electrical wires.				
	TOTAL				

	TOTAL ABC = Php 60,000.00			-	
	PROCUREMENT OF AIR CONDITIONING UNIT FOR REPLACEMENT OF 2HP ACU LOCATED AT LSAB ROOM 115- CHMSU TALISAY CAMPUS/O. DUAYAN				
	PR# 24-621-0716 07-16-24				
	INCOME 341-164-24-07 07-29-24				
		_			
	Date By		Prin	ted Name/Sigr	nature
Releas	ed (BAC)	<u> </u>			
	ed (Supplier)		Tel	. No./Cellphon	e No.