

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

12181761

Procuring Entity

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Fire Alarm System and Smoke Detector with Installation at the Academic

Room 102 in Alijis Campus

Area of Delivery

Negros Occidental

	Unitaria carra carra	Status	Pending
Solicitation Number:	RFQ 25-321		
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:	Fire Fighting & Rescue and Safety Equipment		
Approved Budget for the Contract:	PHP 56,500.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:		Date Published	02/07/2025
Contact Person:	Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City	Last Updated / Time	01/07/2025 16:06 PM
	Negros Occidental Philippines 6115 63-34-7120005 Ext.142 63-939-9296624 bac.sec@chmsu.edu.ph	Closing Date / Time	07/07/2025 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

Date: JULY 01, 2025 Quotation No.: 25-321

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

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

- 1. ALL ENTRIES MUST BE TYPEWRITTEN
- DELIVERY PERIOD WITHIN ____30_ CALENDAR DAYS
- 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

CALENDAR DAYS PRICE VALIDITY SHALL BE FOR A PERIOD OF 4. 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 5. ITEM ITEM & DESCRIPTION QTY, UNIT UNIT PRICE TOTAL PRICE NO. (Pls. indicate brand offered) 1 FIRE ALARM SYSTEM AND SMOKE DETECTOR 1 lot WITH INSTALLATION 1. Conventional Fire alarm Panel 2 Zone, 220 volts NEMA o enclosure. 2. Fire alarm wiring materials #18, (thermoplastic Fixture Wire) 3. Piping/Conduit Hose, Fitting & Electrical Boxes Materials: electrical PVC/ EMT Pipe, electrical Mouldings, Conduit Hose and Fittings, Utility box, Junction box, pull boxes and connectors 4. fire Alarm Pull Switch with Conventional Fire Alarm Bell 6"ø 5. 6 pcs Conventional Smoke Detector 6. Consumables Materials: electrical Tapes, tox & screws, pipe clamps, tek wire, mica tube, drill bits, solvent and cable ties. Note: Please see attached Detail Drawing Plan TOTAL **************Nothing Follows*********** TOTAL ABC = Php 56,500.00PROCUREMENT OF FIRE ALARM SYSTEM AND SMOKE DETECTOR WITH INSTALLATION AT ACADEMIC ROOM 102 IN CHMSU ALIJIS/E. BUGNA (Executive Director-Alijis) PR# 25-572-0514 05-14-25 INCOME 390-164-25-05 05-20-25 **Line Items**

Created by Rowena De la Vida Prado

Fire Alarm System and Smoke Detector

Date Created 01/07/2025

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.

with Installation

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Lot

56,500.00



Returned (Supplier)

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

Date: JULY 01, 2025 Quotation No : 25-321

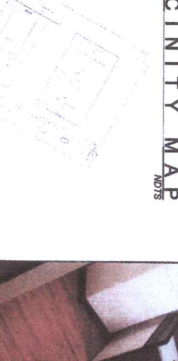
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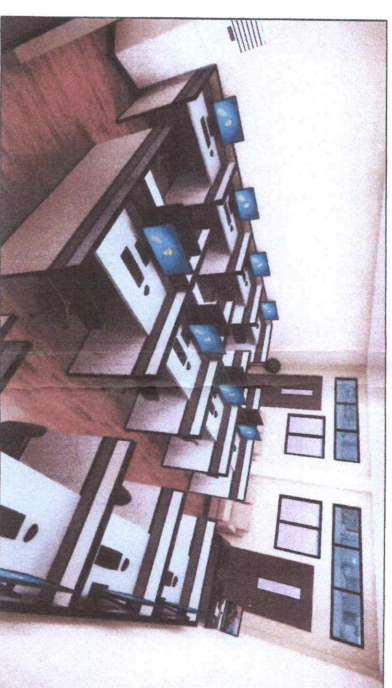
Date

				Quotation No.: 2	5-321
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	ease quote your lowest price on the item/s listed below, stating the shotation duly signed by your representative not later than in the				
your qu	location duty signed by your representative not rater than in the	return env	slope attach	ed Herewith.	
			DR. AN	IDREW EUSEBIO	S.TAN
			/	BAC Chairman	
				Drie Gramman	
NOTE:					
	ALL ENTRIES MUST BE TYPEWRITTEN				
	2. DELIVERY PERIOD WITHIN30 CALENDAR DAYS				
	3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS,	ONE (1) YEA	R 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 QU	JOTATION			
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PR	ODUCT BEI	NG OFFERED		
ITEM	ITEM & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
NO.	(Pls. indicate brand offered)				
1	FIRE ALARM SYSTEM AND SMOKE DETECTOR	1	lot		
	WITH INSTALLATION				
	1. Conventional Fire alarm Panel 2 Zone, 220 volts NEMA o				
	enclosure.				
	2. Fire alarm wiring materials #18, (thermoplastic Fixture Wire)	-		-	
	3. Piping/Copnduit Hose, Fitting & Electrical Boxes Materials: electrical PVC/ EMT Pipe, electrical Mouldings, Conduit Hose and	-		_	
	Fittings, Utility box, Junction box, pull boxes and connectors	-		-	
	4. fire Alarm Pull Switch with Conventional Fire Alarm Bell 6"ø	-			
	5. 6 pcs Conventional Smoke Detector				
	6. Consumables Materials: electrical Tapes, tox & screws, pipe			-	
-	clamps, tek wire, mica tube, drill bits, solvent and cable ties.	_			
	ciamps, tex wire, mica tube, unit bits, solvent and tube ties.	<u> </u>			
	Note: Please see attached Detail Drawing Plan	 			
	TOTAL				

	TOTAL ABC = Php 56,500.00				
	PROCUREMENT OF FIRE ALARM SYSTEM AND SMOKE DETECTOR WITH				
	INSTALLATION AT ACADEMIC ROOM 102 IN CHMSU ALIJIS/E. BUGNA (Executive Director-Alijis)				
	PR# 25-572-0514 05-14-25				
	INCOME 390-164-25-05 05-20-25				
	-				
					31
	Date By		Pri	nted Name/Sign	ature
Releas	ed (BAC)				







SITE DEVELOPMENT MAP

THE SITE

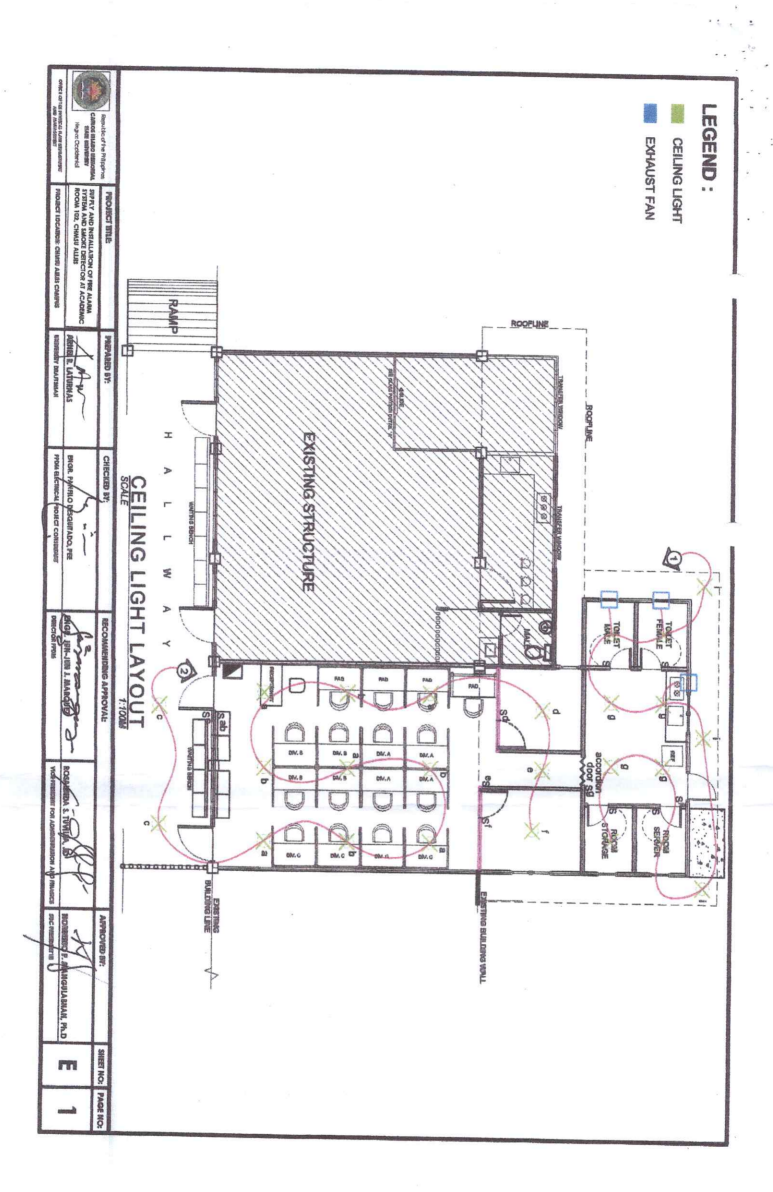
SUPPLY AND INSTALLATION OF FIRE ALARM SYSTEM AND SMOKE DETECTOR AT ACADEMIC ROOM 102, CHMSU ALLIS PROJECT TITLE:

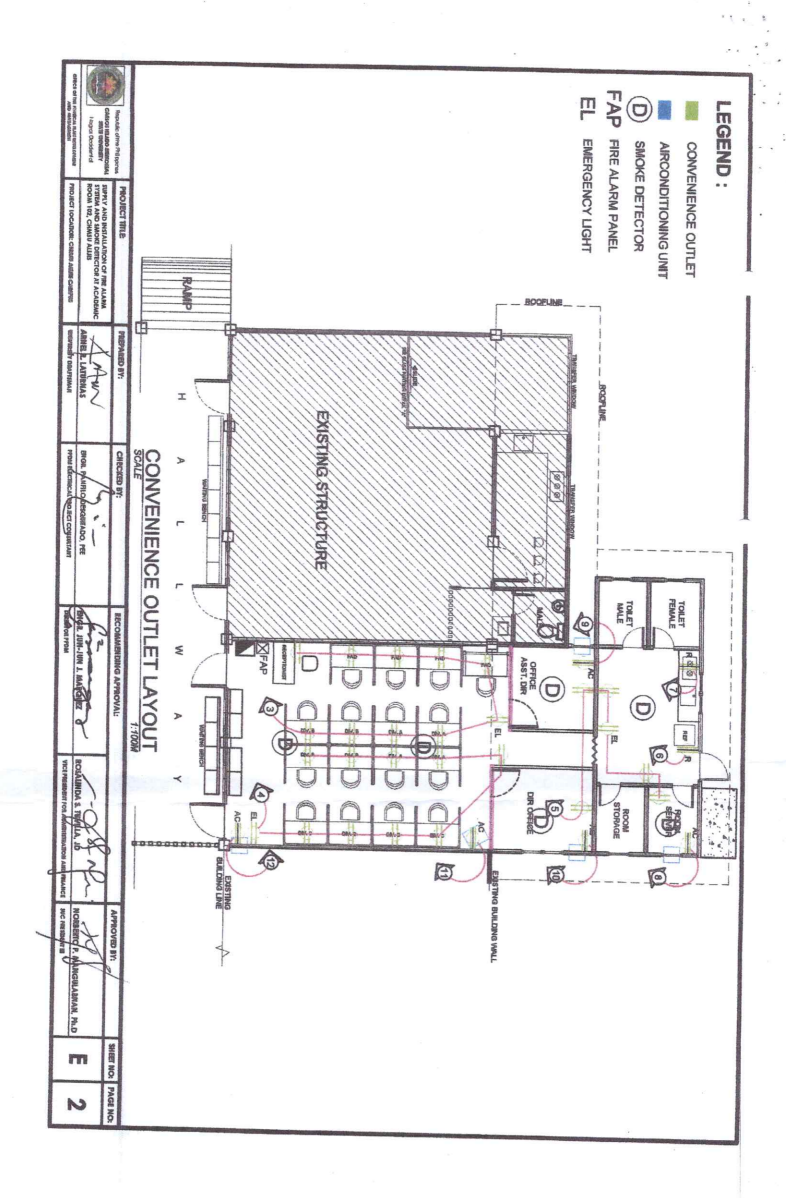
PROJECT LOCATION: CHASE ALLES CAMPES

PERSPECTIVE DRAWING

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SCHEDULE OF LOADS

CIRCUIT	LOAD DESCRIPTION	WATTS	COMPUTED REQUIRED AMPERE AMPERE	REQUIRED AMPERE	VOLTAGE	SIZE WRE AND CONDUIT PIPE
	11 CLO-15 W	M 593	0.72 A	20 A	230 V	2-3.5MM ² THW CU WRE IN 20MMØ CONDUIT PIPE
2	14 CLO-15 W	210W	a.en A	20 A	230 V	2-3.5NM ² THW CU WIRE IN 20MM/3 CONDUIT PIPE
t7	10 CO - 180 W	1200 W	7,83 A	20 A	230 V	2-5.5MM ² THAY OU WARE IN 20MM/2 CONDUIT PIPE
4	10 CO + 180 W	1800 W	7.83 A	20 A	730 V	2-5.5MM ² THW CU WIRE IN 20MM/2 CONDUIT PIPE
5	8 CO - 180 W	1080 W	4.70 A	20 A	230 V	2-5.5MM ² THW CU WIRE IN 20MM/3 CONDUIT PRPE
6	REF	2000 W	8.70 A	30 A	230 V	2-5.5MW*THW CU WIRE IN 20MMØ CONDUIT PIPE
7	RANGE	3000 W	13.04 A	30 A	230 V	2-5.5MM ² THW CU WIRE IN 20MM/I CONDUIT PIPE
۵	ACU 1HP	1500 W	£70A	30 A	230 V	2-5.5MW ² THW CU WIRE IN 20MM/3 CONDUIT PIPE
8	ACU 1HP	1500 W	a,70A	30 A	230 V	2-5.5MM ² THW CU WIRE IN 20MN/2 CONDUT FIPE
ő	ACU 1HP	1500 W	8.70 A	8 •	230 V	2-5.5MW ² THW CU WIRE IN 28MWZ CONDUIT PIPE
=	ACU 2HP	SODO W	13.04 A	30 A	230 V	2-5.5MM ² THW CU WIRE IN 20MHØ CONDUT PIPE
12	ACU 2HP	3000W	13.04 A	30 A	230 V	2-5,54M ² THW CU WIRE IN 20MJ/2 CONDUIT PIPE
TOTAL	•	20,565 W	-			

DESIGN COMPUTATION:

SERVICE ENTRANCE

SINGLE LINE DIAGRAM

WRE IN 3470 RBC PIPE

IT (TOTAL CURRENT): = 20559 W / 230 V = 89.57 A (1.25) = 112 A

NOTE: USE 2-NO. 30 sq.mm WRE: IN 3/4 Ø RSC PIPE WITH 100 A, ACB 2P AS MAIN BREAKER

100 A, 2P ACB

11000(1)

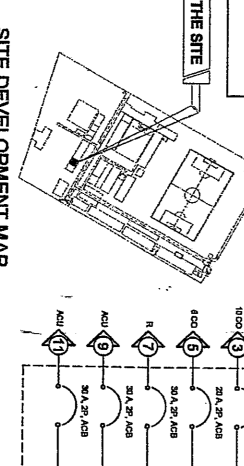
20 A, 2P, ACB

20 A, 2P, ACB

2) 11000

20 A, 2P, ACB

20 A, 2P, ACB



30 A, 2P, ACB

30 A, 2P, ACB

30 A, 2P, ACB

6) 開

30 A, 2P, ACB

4 > 100

(4) USE NO. 14 THAY OU WIRE FOR ALL INDIVIDUAL SNAP SWITCHES.

(5) FINISHED FLOOR LINE RESPECTIVELY.

ALL ELECTRICAL INSTALLATION SHALL BE DONE WITH THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, CITY ORDINANCE AND THE EXISTING POWER OF THE UTILITY COMPANY.

PREMISE WIRING METHOD SHALL BE IN RIGID UPVC CONDUIT, FLEXIBLE UPVC CONDUIT (ENT) SHALL BE USED WE'RE REQUIRED.

(2) SERVICE EQUIPMENT & BRANCH CIRCUIT FEEDERS SHALL BE AS SHOWN ON SINGLE LINE DIAGRAM.

(1) SERVICE ENTRANCE SHALL BE INSTALLED AS OVERHEAD SERVICE WITH 2NO. 8 THW CU WITHE IN 3/4" Ø RSC PIPE.

ELECTRICAL SPECIFICATION

SITE DEVELOPMENT MAP

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ယ	m	GULABNAN, PA.D	HORSERTO F. MAH	*	ROSAUGIDA & TUVALA, ID	E GZ. JUN J. HOLANDE	CHOSTANTILO DESCUTADO, PEE	ARNEL LIATURNAS	SOME MODIFICATION OF PER ALARM COM REPORT OF ALARM COM REPORT OF ALARM AND LANCE DETECTOR AT ACADEMIC PROCESSING ROOMS TO, CHARD ALIB	108 MADO LETRODAL SURT MENTANY Hegra Occidental
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