

Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino de las Alas Campus

Indang, Cavite, Philippines **(046)** 889-6373

www.cvsu.edu.ph

INVITATION TO SUBMIT QUOTATION Check and Repair of Existing Airconditioning Units and Installation of Power Supply for CEMDS New Building

The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Check and Repair of Existing Airconditioning Units and Installation of Power Supply for CEMDS New Building" with an Approved Budget for the Contract (ABC) of Six Hundred Thirty-Two Thousand Five Hundred Seventy-Five Pesos and 78/100 Only (PhP 632,575.78). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Unit	Unit Description		Unit Cost	Total Cost	
1.	Lot	Check and Repair of Existing Airconditioning Units and Installation of Power Supply for CEMDS New Building (Please see attached Request for Quotation)	1	632,575.78	632,575.7	
		Quotation)	Т	ОТ	OTAL AMOUNT	

- Delivery Period: ____ calendar days from the receipt of P.O.
- 3. Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Bidders shall also indicate the brand and model of the items being offered.
- 4. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate.
- The quotation must be submitted to the Procurement Office through mail, fax or email at the contact details listed below on or before 5:00 PM of November 20, 2024.

Address

Procurement Office, Administration Building

Cavite State University

Indang, Cavite

E-mail

procurementoffice@cvsu.edu.ph / rfqmain@cvsu.edu.ph

Telefax

(046) 889-6373

6. The CvSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

ROSELYN M. MARANAN

BAC Secretary, Goods and Consulting Services



CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

REQUEST FOR QUOTATION

			Date: Ref. No.	
mnany	· 12 and 11		7.01. 140.	
Idress:		-		
V:				
/Madan	n:			
Plea	ase quote your lowest price on the item/s listed below, subj	ect to the Terms ar	nd Conditions on	the last page,
ating the	e shortest time of delivery and submit your quotation duly s	igned by your author	rized representati	ve not later than
			1 -	
			PRECIOSA G.	FRANA
OTE:			OIC, Procureme	
	All entries must be written legibly or typewritten.		Old, Floodicine	in Omoo
	Delivery Period: calendar days from the receipt of P.C)	*	
3 V	Varranty shall be for a period of six (6) months for supplies	and materials. Wa	rranty for equipme	ent must not be
	ess than one (1) year from the date of acceptance and sha			
			with wallanty Cen	imcate.
	Price validity shall be for a period of calendar day			
	Bidders shall indicate the brand and model of the items bei	ng offered.		
6. A	pproved Budget for the Contract (ABC): P			
	ITEM & DECORPOSION	QTY.	UNIT PRICE	TOTAL PRICE
ITEM 1	ITEM & DESCRIPTION Airconditioning Unit, 3TR/4HP, Floor Mounted, Dual Inverter		OWI PRICE	TOTAL FRICE
	Split Type (Installation included with 50AT, 2P, 230V-Circ			red art in
-	- 3TR / 4HP	Dicarci)		
	- Floor Mounted, Split Type			facilities Telline
-	- Dual Inverter			TO THE STATE OF TH
	- Cooling Capacity: 39,035 kJ/hr			
	- Power Supply: 230V / 1Ph/ 60Hz			
_	- Remote Controlled			
	- with PS of ICC mark		The state of the s	
	- Warranty: One (1) year on Parts & labor/service			
	Five (5) years on compressor			
2	I. Mobilization/Demobilization	1 lot		
	II. ELECTRICAL WORKS		-	
	1. Panel boards & circuit breakers	1 11		
	Panel board GAP, 1 Main, 12 Branches, 3P	1 set	-	
	Main 200AT, 300 AF, 3P, 230V, MCCB		-	
	8-50AT 2P; 2-30AT 2P; 2-50AT 2P SPARE	2 sets		
	250AT, 300AF, 3P, MCCB 200AT, 300AF, 3P, MCCB	1 set	+	-
	50 AT/50 AF/ 2P/230V MCCB with NEMA 3R Metal	1 301		
	Enclosure. For A/C outdoor unit.	8 sets		
	30 AT/50 AF/ 2P/230V MCCB with NEMA 3R Metal			
	Enclosure. For A/C outdoor unit.	2 sets		
	(Page 1 of 5)			
	(rago roro)			1
After h	naving carefully read and accepted your Terms and Condi	tions, I quote you o	n the item/s at price	es noted above
	ž.		P. (10)	
×:			Printed Na	me/Signature
anvasse	ed by:		Tel. No./E.	-mail address
				Date

Signature over Printed Name



CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC, Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE 2. Wires & cables	Company: Address: Tin: Sir/Madam: Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized representations and the shortest time of delivery and submit your quotation duly signed by your authorized representations and the state of the s		REQUEST FOR QU	OTATI	NC		
ormpany: Iddress: Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, atting the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC/ Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: 2. Delivery Period: 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of 4. Price validity shall be for a period of 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM DESCRIPTION 2. Wires & cables THHN 125.0 sq. mm. Stranded 10 mtrs. THHN 3.0.0 sq. mm. Stranded 11 mtrs. THHN 8.0 sq. mm. Stranded THHN 3.0.0 sq. mm. Stranded THHN 3.5.0 sq. mm. Stranded	Company: Address: TTIN: Sir/Madam: Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized repressive to the stating the shortest time of delivery and submit your quotation duly signed by your authorized repressive to the stating the shortest time of delivery and submit your quotation duly signed by your authorized repressive to the stating that stating the stating the stating that stati					Date:	
Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC. Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE THIN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.0.0 sq. mm. Stranded 30 mtrs. THHN 8.0.0 sq. mm. Stranded 5 mtrs. THHN 8.0.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 1 mtrs. THHN 9.0 sq. mm. Stranded 1 mtrs. THHN 9.0 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1 boxes 1 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes 1	Address: TIN: Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by your authorized representations and the state of acceptance and shall be accompanied with Warrart your period in the receipt of P.O. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrart 4. Price validity shall be for a period of					Ref. No.	- 2 - 2
Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC. Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE THHN 8.0.0 sq. mm. Stranded 10 mtrs. THHN 8.0.0 sq. mm. Stranded 30 mtrs. THHN 8.0.0 sq. mm. Stranded 5 mtrs. THHN 8.0.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 1 to mtrs. THHN 8.0 sq. mm. Stranded 1 to mtrs. THHN 8.0 sq. mm. Stranded 1 to mtrs. THHN 9.5 sq. mm. Stranded 1 to mtrs.	Address: TIN: Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by the shortest time of delivery and submit your quotation duly signed by your authorized representations are supplied by your authorized representations and the state of acceptance and shall be accompanied with Warrart your period in the receipt of P.O. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrart 4. Price validity shall be for a period of	Company:					
Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC. Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE THIN 125.0 sq. mm. Stranded 10 mtrs. THHN 8.0.0 sq. mm. Stranded 30 mtrs. THHN 8.0.0 sq. mm. Stranded 5 mtrs. THHN 9.0.0 sq. mm. Stranded 10 mtrs. THHN 9.0.0 sq. mm. Stranded 10 mtrs. THHN 9.5 sq. mm. Stranded 10 mtrs. THHN 9.5 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 3.0 sq. mm. St	Precio NOTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrant 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT P 2. Wires & cables			•			
Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC. Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized representations that time of delivery and submit your quotation duly signed by your authorized representations that the shortest time of delivery and submit your quotation duly signed by your authorized representations that the shortest time of delivery period: PRECIO OIC, Proc.	TIN:					
Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, ating the shortest time of delivery and submit your quotation duly signed by your authorized representative not later than PRECIOSA G. ERANA OIC. Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	Please quote your lowest price on the item/s listed below, subject to the Terms and Condition stating the shortest time of delivery and submit your quotation duly signed by your authorized representations that time of delivery and submit your quotation duly signed by your authorized representations that the shortest time of delivery and submit your quotation duly signed by your authorized representations that the shortest time of delivery period: PRECIO OIC, Proc.						
PRECIOSA G. ERANA OTC: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY UNIT PRICE TOTAL PRICE	NOTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrant 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	Sir/Madam	:				
PRECIOSA G. ERANA OIC, Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY UNIT PRICE TOTAL PRICE	Interest time of delivery and submit your quotation duly signed by your authorized representating the shortest time of delivery and submit your quotation duly signed by your authorized representation of the items being offered. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warranty Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM						
PRECIOSA G. ERANA OIC, Procurement Office 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY UNIT PRICE TOTAL PRICE	Interest time of delivery and submit your quotation duly signed by your authorized representating the shortest time of delivery and submit your quotation duly signed by your authorized representation of the items being offered. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warranty Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	Plea	se quote your lowest price on the item/s listed below, subje	ct to the 1	erms an	d Conditions on	the last page,
OTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	NOTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warranty Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	tating the	shortest time of delivery and submit your quotation duly sig	gned by yo	our author	rized representativ	ve not later than
OTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	IOTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warranty 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM					1	
OTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	IOTE: 1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warranty Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM					ma	armed
1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	1. All entries must be written legibly or typewritten. 2. Delivery Period:calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrar Price validity shall be for a period ofcalendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM					PRECIOSA G.	ERANA
1. All entries must be written legibly or typewritten. 2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	1. All entries must be written legibly or typewritten. 2. Delivery Period:calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrant Price validity shall be for a period ofcalendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	OTE:				OIC, Procureme	nt Office
2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	2. Delivery Period: calendar days from the receipt of P.O. 3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrard Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM		Il entries must be written legibly or typewritten.				
3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of	3. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for eless than one (1) year from the date of acceptance and shall be accompanied with Warrand Price validity shall be for a period of						
less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate. 4. Price validity shall be for a period of	less than one (1) year from the date of acceptance and shall be accompanied with Warrar 4. Price validity shall be for a period of	3 W	/arranty shall be for a period of six (6) months for supplies	and mater	ials. War	ranty for equipme	ent must not be
4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM	4. Price validity shall be for a period of calendar days. 5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM						
5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE 2. Wires & cables THHN 125.0 sq. mm. Stranded 10 mtrs. THHN 80.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.5 sq. mm. Stranded 10 mtrs. THHN 15.5 sq. mm. Stranded 10 mtrs. THHN 15.5 sq. mm. Stranded 10 mtrs. ITHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 9.0 sq. mm. Stranded 1 boxes THHN 9.0 sq. mm. Stranded 1 boxes THHN 10.0 sq. mm. Stranded 10 mtrs. TH	5. Bidders shall indicate the brand and model of the items being offered. 6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT P 2. Wires & cables THHN 125.0 sq. mm. Stranded 10 mtrs. THHN 80.0 sq. mm. Stranded 30 mtrs. THHN 80.0 sq. mm. Stranded 10 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 5.5 sq. mm. Stranded 1 boxes THHN 5.5 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 25 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other ex Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous Skim coat 2 bag				iipailicu v	vitir vvariatity con	modio.
ITEM ITEM & DESCRIPTION QTY. UNIT PRICE TOTAL PRICE 2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 30.0 sq. mm. Stranded THHN 30.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 15.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THOXES TOTAL PRICE TOTAL PRIC	6. Approved Budget for the Contract (ABC): P ITEM ITEM & DESCRIPTION QTY. UNIT P 2. Wires & cables THHN 125.0 sq. mm. Stranded 10 mtrs. THHN 80.0 sq. mm. Stranded 30 mtrs. THHN 30.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 2 boxes THHN 5.5 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 50 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extoney installation and copper tubing. 1 lot 5. Miscellaneous Skim coat 2 bag						
ITEM DESCRIPTION QTY. UNIT PRICE TOTAL PRICE 2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 9.0 sq. mm. Stranded THHN	ITEM ITEM & DESCRIPTION QTY. UNIT P 2. Wires & cables THHN 125.0 sq. mm. Stranded 10 mtrs. THHN 80.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 5.5 sq. mm. Stranded 4 boxes THHN 5.5 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exiting installation and copper tubing. 1 lot 5. Miscellaneous Skim coat 2 bag			g onereu.			
2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded THHN 30.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. Stra	2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded 30 mtrs. THHN 30.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 5.5 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 2 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exiting installation and copper tubing. 5. Miscellaneous Skim coat 2 bag	6. A	pproved Budget for the Contract (ABC): P			_terr in pp., in the	
2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded THHN 30.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. Stra	2. Wires & cables THHN 125.0 sq. mm. Stranded THHN 80.0 sq. mm. Stranded 30 mtrs. THHN 30.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 5.5 sq. mm. Stranded 1 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 2 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exiting installation and copper tubing. 5. Miscellaneous Skim coat 2 bag	ITEM	ITEM & DESCRIPTION	0	TV	LINIT PRICE	TOTAL PRICE
THIN 125.0 sq. mm. Stranded THIN 80.0 sq. mm. Stranded THIN 30.0 sq. mm. Stranded THIN 22.0 sq. mm. Stranded THIN 8.0 sq. mm. Stranded THIN 5.5 sq. mm. Stranded THIN 5.5 sq. mm. Stranded THIN 2.0 sq. mm. Stranded TITIN 3.50 sq. mm. Stranded THIN 3.50 sq	THHN 125.0 sq. mm. Stranded 30 mtrs. THHN 80.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 4 boxes THHN 5.5 sq. mm. Stranded 2 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 50 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extends of the strange of the	IIEW		- Q		ONTTHOL	TOTALTANO
THHN 80.0 sq. mm. Stranded THHN 20.0 sq. mm. Stranded THHN 20.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. Strand	THHN 80.0 sq. mm. Stranded 5 mtrs. THHN 30.0 sq. mm. Stranded 5 mtrs. THHN 22.0 sq. mm. Stranded 10 mtrs. THHN 8.0 sq. mm. Stranded 4 boxes THHN 5.5 sq. mm. Stranded 2 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extended on the specifications) 1 set 1 lot 2 lot 2 lot 3			10	mtre		Carlos Carlos
THHN 30.0 sq. mm. Stranded THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. Stranded	THHN 30.0 sq. mm. Stranded 10 mtrs. THHN 22.0 sq. mm. Stranded 4 boxes THHN 8.0 sq. mm. Stranded 2 boxes THHN 5.5 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exitions and copper tubing. Check and repair of existing ACU including the wiring installation and copper tubing. Skim coat 2 bag						111111111111111111111111111111111111111
THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. S	THHN 22.0 sq. mm. Stranded THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 3.50 sq. mm. S			_			
THHN 8.0 sq. mm. Stranded 4 boxes THHN 5.5 sq. mm. Stranded 2 boxes THHN 3.50 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 1 boxes 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous	THHN 8.0 sq. mm. Stranded THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extended outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. Skim coat 2 boxes 2 boxes 2 pcs. 4 pcs. 60 pcs. 20 pcs. 1 lot 1 lot 1 lot 5. Miscellaneous						
THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 40 mm o PVC orange conduit 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	THHN 5.5 sq. mm. Stranded THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded 1 boxes THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 2 pcs. 40 mm o PVC orange conduit 25 mm o PVC orange conduit 20 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other ex Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag					The Paris of the P	ST = FT LTru
THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 40 mm o PVC orange conduit 25 mm o PVC orange conduit 20 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	THHN 3.50 sq. mm. Stranded THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other ex Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag						
THIN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 40 mm o PVC orange conduit 2 pcs. 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	THHN 2.0 sq. mm. Stranded 3. Electrical conduits & fittings 63 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 20 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extouched or specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 pcs. 1 lot 1 lot 1 lot 1 lot 2 pcs. 2 pcs. 1 lot 1 lot 2 pcs. 1 lot 1 lot 2 pcs. 2 pcs. 2 bag						U.S. Liebell
3. Electrical conduits & fittings 63 mm o PVC orange conduit 40 mm o PVC orange conduit 4 pcs. 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	3. Electrical conduits & fittings 63 mm o PVC orange conduit 40 mm o PVC orange conduit 25 mm o PVC orange conduit 60 pcs. 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exiting and repair of existing ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous Skim coat 2 bag						
63 mm o PVC orange conduit 40 mm o PVC orange conduit 25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	63 mm o PVC orange conduit 40 mm o PVC orange conduit 25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extoutdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag			1	boxes		
4 pcs. 25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	4 pcs. 25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extoutdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag						
25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	25 mm o PVC orange conduit 20 mm o PVC orange conduit 20 pcs. Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other extended outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag			-			
20 mm o PVC orange conduit Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	20 mm o PVC orange conduit Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other exiting Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag			-			
Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	Conduit pipe fittings, support, accessories and electrical micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other ex Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag						and the state of t
micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	micellaneous 4. Supply and installation of 1 outdoor ACU including check and repair of other ex Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) 1 set Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag		20 mm o PVC orange conduit	20	pcs.		
4. Supply and installation of 1 outdoor ACU including check and repair of other existing ACUs Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 1 lot 5. Miscellaneous	A. Supply and installation of 1 outdoor ACU including check and repair of other extended outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag		Conduit pipe fittings, support, accessories and electrical	1	int		
Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous	Outdoor unit for 3.0 TR ACU (refer to page 1 for specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag						
Specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous	specifications) Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag		4. Supply and installation of 1 outdoor ACU including	check and	repair o	f other existing	ACUs
Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous	Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag		Outdoor unit for 3.0 TR ACU (refer to page 1 for				
Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous	Check and repair of existing ACU including the wiring installation and copper tubing. 5. Miscellaneous Skim coat 2 bag		specifications)	1	set		
installation and copper tubing. 1 lot 5. Miscellaneous	installation and copper tubing. 1 lot 5. Miscellaneous Skim coat 2 bag						
5. Miscellaneous	5. Miscellaneous Skim coat 2 bag			1	lot		
	Skim coat 2 bag						
				2	bag		
	1						
	(Page 2 of 5)						

After having carefully read and accepted your Terms and Conditions, I quote you on the item/s at prices noted above.

	Printed Name/Signature
	Tel. No./E-mail address
Canvassed by:	Date
Signature over Printed Name	



CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

REQUEST FOR QUOTATION

			Date:	
			Ref. No.	
mpany:	With the second			
ldress:				
V:				
r/Madam	r:			
	se quote your lowest price on the item/s listed below, subje			
ating the	shortest time of delivery and submit your quotation duly sig	ned by your author	ized representativ	e not later than
			1 -	
			m	an and
			PRECIOSA G.	
OTE:			OIC, Procureme	nt Office
	Il entries must be written legibly or typewritten.		1	
	elivery Period: calendar days from the receipt of P.O.			
3. W	/arranty shall be for a period of six (6) months for supplies a	nd materials. War	ranty for equipme	ent must not be
le	ss than one (1) year from the date of acceptance and shall	be accompanied v	vith Warranty Cert	ificate.
	rice validity shall be for a period of calendar days			
	idders shall indicate the brand and model of the items being			
	pproved Budget for the Contract (ABC): P	onorou.		
0. A	pproved budget for the contract (ADO).			
ITEM	ITEM & DESCRIPTION	QTY.	UNIT PRICE	TOTAL PRICE
ITEM	SCOPE OF WORKS	QII.	ONIT PRICE	TOTALTRIO
3	A. CHECK AND REPAIR OF EXISTING AIRCONDITIONIN	IC LINITS AND IN	I I ATION	- 10 Sec. 7 Sec. 7
_		NG UNITS AND IN	TALLATION	- An act - 191
	OF POWER SUPPLY FOR CEMDS NEW BUILDING		-	chart / TI
	The project should be finished for 60 calendar days.		C 14 111 1 1 1	0 1703/101
	2. Actual site inspection is a must.		at least ten mate	
	3. The area should be cleared/cleaned before and after the	construction work	at least ten mete	rs away
	from the building line. Unusable used formworks, excessive	e soil fill and all oth	ner unwanted deb	ns
	of construction works should be disposed properly.			
	B. TECHNICAL DESCRIPTION			
	I. Mobilization			
	Provide the following:			
	- Billboard			
1,00	- Bankhouse with office			
	- Temporary comfort rooms			
	- Site enclosure			
	II. Electrical Works			
	Supply and Installation of panel boards and circuit bre	eakers including the	e tapping to the so	ource.
	1 set of Panel board GAP, 1 Main, 12 Branches, 3P			
a.	Main: 1-200AT, 300 AF, 3P, 230V, MCCB			
	Branches: 8-50AT 2P; 2-30AT 2P; 2-50AT 2P SPARE			
	Replacement of main circuit breaker of existing panel			
b.	GDP from 160AT, 200AF, 3P, MCCB to 250AT, 300AF,			
	3P, MCCB			
	Replacement of branch circuit breaker of existing panel			
C	MDP from 160AT, 200AF, 3P, MCCB to 250AT, 300AF,			
	3P, MCCB			
	(Page 3 of 5)			
			1	
After h	aving carefully read and accepted your Terms and Condition	ons Launte vou or	the item/s at pric	es noted above.
Aitei III	aving carefully read and accepted your refine and consist	ono, i quoto you of	are memoral pro-	
			Printed Na	me/Signature
			Fillited Na	inc/orginature
			T-1 M- /F	mail address
anvasse	d hv		rei. No./E-	mail address



CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

REQUEST FOR QUOTATION

				Date:	
				Ref. No.	
Compar	ny:	RM s x 1 - 2			
Address					
ΓIN:					
Sir/Mad	am	n:			
		ase quote your lowest price on the item/s listed below, subject shortest time of delivery and submit your quotation duly sign			
				/m	
				PRECIOSA G.	
NOTE:		and the second of the second o		OIC, Procureme	nt Office
		Il entries must be written legibly or typewritten.		,	
		elivery Period: calendar days from the receipt of P.O.	ad materials \Mar	ranty for equipme	ant must not be
3.		/arranty shall be for a period of six (6) months for supplies a			
		ss than one (1) year from the date of acceptance and shall		ith Warranty Cen	tificate.
		rice validity shall be for a period of calendar days.			
		idders shall indicate the brand and model of the items being	offered.		
6.	A	pproved Budget for the Contract (ABC): P	<u> </u>		
ITEM		ITEM & DESCRIPTION	QTY.	UNIT PRICE	TOTAL PRICE
		Replacement of branch circuit breaker of existing panel			
	d.	GDP from 125AT, 200AF, 3P, MCCB to 200AT, 300AF,			the officer
		3P, MCCB			
	_	8 sets of 50 AT/50 AF/ 2P/230V MCCB with NEMA 3R			nan The Jr. T.
	e.	Metal Enclosure. For ACU outdoor circuit breaker.			
	£	2 sets of 30 AT/50 AF/ 2P/230V MCCB with NEMA 3R	-		- N
	f.	Metal Enclosure. For ACU outdoor circuit breaker.		Laborator and the second	
1		note: Bolt-on type, Nema Standard should be used.			
		Refer to the schedule of load for proper color coding of con	ductor wires.	The second	167
		Any discrepancies or changes shall be promptly notified to		nsultant.	
		2. Supply and Installation of conductors, PVC orange cond	uits, conduit fitting	and galvanized s	upport
i,		brackets from:			
		a. Branch circuit breaker 250AT, 300AF, 3P MCCB (Installe	ed at panel MDP) to	o main circuit bre	aker
		(installed at panel GDP). 3-125.00 sq. mm. THHN + 1-30.0	sq. mm. THHN (G) in 63 mm. dia. F	PVC
		b. Branch circuit breaker 200AT, 300AF, 3P MCCB (Installe			
		(installed at panel GAP). 3-80.00 sq. mm. THHN + 1-22.0 s	q. mm. THHN (G)	in 40 mm. dia. P\	/C
		c. GAP to 10 ACU outdoor circuit breakers. Refer to plan for	or exact location of	panels and circu	it breakers.
		Refer to schedule of loads for wire and conduit size.			
		Specification of materials to be used:			
		a. PVC conduit orange pipe and fittings.			
		b. THHN copper conductor wires. 99.9% copper and fire re-	tardant.		
		c. Galvanized support brackets			
		(Page 4 of 5)			
After	r ha	aving carefully read and accepted your Terms and Condition	ns, I quote you on	the item/s at price	es noted above.
				Printed Na	me/Signature
Canvas	200	d hv		Tel. No./E-	-mail address
Calivas	30	u by.			Date
		Signature over Printed Name			



Please print at the back

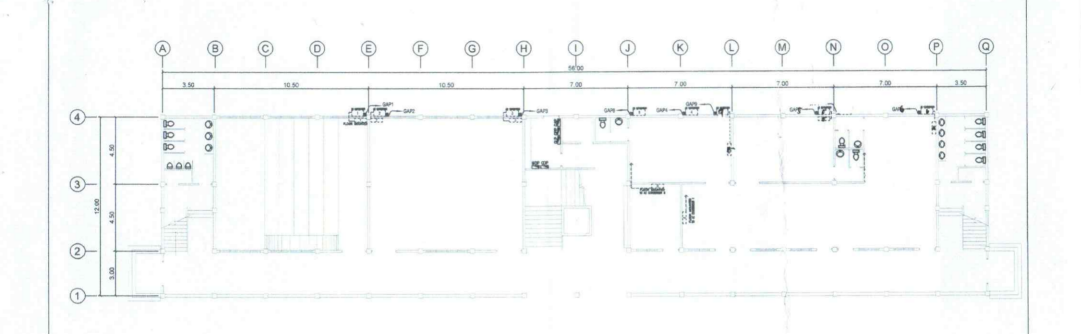
Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

REQUEST FOR QUOTATION

			171/2007	
			Ref. No.	
	Auglio Augo St. Lange			
ddress:	[F] [111			
N:				
r/Madam	Ľ			
	se quote your lowest price on the item/s listed below, subject			
ating the	shortest time of delivery and submit your quotation duly signed	ed by your auth	orized representativ	e not later than
			1 -	
			m	-
			PRECIOSA G. I	
OTE:	and a street with a larger than the street		OIC, Procureme	nt Office
	Il entries must be written legibly or typewritten.		/	
	elivery Period: calendar days from the receipt of P.O.	d manda sinda 187	amant. for anylone	
	Varranty shall be for a period of six (6) months for supplies an			
	ess than one (1) year from the date of acceptance and shall b	e accompanied	with Warranty Cert	tificate.
	rice validity shall be for a period of calendar days.			
	idders shall indicate the brand and model of the items being of	offered.		
6. A	pproved Budget for the Contract (ABC): P	The state of the s	_ 1 To 11 I	
	ITEM & DESCRIPTION	QTY.	UNIT PRICE	TOTAL PRICE
ITEM				
ITEM	Relocation of 1 set of existing ACU from ground floor to third	floor including		
ITEM		floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and inst	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs:	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories.	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE	floor including		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		
ITEM	Relocation of 1 set of existing ACU from ground floor to third of existing ACUs located at the ground floor. Supply and instand other ACU accessories. Details of existing ACUs: a. 7 sets of Fujidenzo Floor Standing AirCon FPA-360C b. 1 set of Everest Split type AirCon ETR220ST c. 1 set of TCL Split type AirCon TAC-09CS/LE 4. Repair and re-painting of concrete walls to be chipped. a. Skim coat b. Latext paint 5. Energize circuit breakers including testing and commission	floor including allation of wirin		



GROUND FLOOR AIRCONDITION LAYOUT

SCALE 1: 175 M.

PREPARED BY:

END USER

REVIEWED BY:

END USER

REVIEWED BY:

END USER

REVIEWED BY:

REC. APPROVAL

APPROVED BY:

APPROVED BY:

APPROVED BY:

APPROVED BY:

APPROVED BY:

CHECK AND REPAIR OF EXISTING AIRCONDITIONING UNITS AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

BIANCHEZ MA. S. M. LISING

REC. APPROVAL

APPROVED BY:

APPROVED BY:

APPROVED BY:

APPROVED BY:

APPROVED BY:

CHECK AND REPAIR OF EXISTING AIRCONDITIONING UNITS AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

LIVE SANCHEZ MA. S. M. LISING

REC. APPROVAL

APPROVED BY:

CHECK AND REPAIR OF EXISTING AIRCONDITIONING UNITS AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

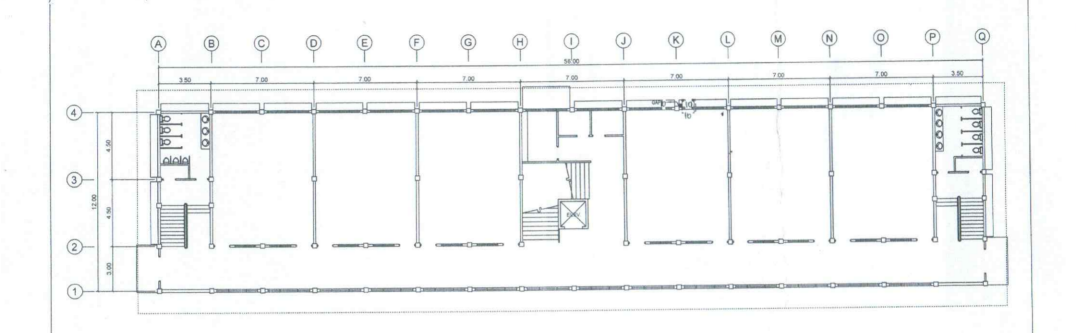
UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW UNIVERSITY

AND INSTALLATION OF P



THIRD FLOOR AIRCONDITION LAYOUT

E-2 SCALE

1: 175 M.

		Townson m.	EMPORSED BY	SEC APPROVAL:	-	11110	APPROVED BY:	PROJECT TITLE: LOCATION:	IMPLEMENTING AGENCY:	SHT NO:
R. J.R. SANCHEZ	MA S. M. LISING DEAN CENDS	PENEWED BY S. B. BAYOT PAR ECC. ENGINEER HEAD	JR O.B. DELC	A. G MAGCAWAS VAPO CVSU		NEPOMUCENO CVSU		CHECK AND REPAIR OF EXISTING AIRCONDITIONING UNITS AND INSTALLATION OF POWER SUPPLY FOR CEMOS NEW BUILDING STATE MATERIAL MARKED. STATE CAMPUTE.	CAVITE STATE UNIVERSITY	E-2

GENERAL NOTES AND SPECIFICATIONS:

ALL WORK HEREIN SHALL BE DONE IN ACCORDANCE WITH THE PLANS AND

2. FLECTRICAL WORKS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, MUNICIPAL/CITY LAWS AND ORDINANCES AND THE REGULATIONS FO THE LOCAL POWER AND TELEPHONE COMPANY.

THE JOB SHALL BE EXECUTED IN THE MOST THOROUGH PROMPT AND WORKMANLIKE MANNER EMPLOYING STANDARD TOOLS, EQUIPMENT, METHODS AND GOOD ENGINEERING PRACTICE. THE JOB SHALL BE DONE IN ALL ASPECTS AS REQUIRED PER PLANS AND SPECIFICATIONS AND READY FOR OPERATION.

THE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO PERSENT A GENERAL LAYOUT AND BROAD OUTLINE/DESCRIPTION OF THE PROJECT, BUT DO NOT NECESSARILY INDICATE OR DESCRIBE ACTUAL LOCATIONS, LEVELS AND DISTANCES OF THE EQUIPMENT. THE CONTRACTOR IS HEREBY REQUIRED TO MAKE SUCH ADJUSTMENTS AT THE JOBSITE THAT ARE GOVERNED BY ACTUAL FIELD CONDITION SERVICE VOLTAGE TO THE BUILDING FROM THE POWER SOURCE SHALL BE 230V.

SERVICE ENTRANCE WIRING SHALL BE RIGID STEEL CONDUIT (RSC).

FEEDER WIRING SHALL BE ELECTRICAL METALLIC TUBING (EMT). BRANCH CIRCUIT WIRING ELECTRICAL METALLIC TUBING (EMT) OR IMC.

BRANCH CIRCUIT WIRING EMBEDDED IN CONCRETE SHALL BE IN PVC PIPE WITH ADEQUATE GROUND WIRE FOR EQUIPMENT GROUNDING.

10. LIGHT SWITCHES SHALL BE 15A, 230VAC.

11. ALL MATERIALS SHALL BE BRAND NEW AND OF APPROVED TYPE FOR LOCATION AND PURPOSE INTENDED.

12. DEVICES, FIXTURES LOCATED OUTDOOR SHALL BE WEATHERPROOF TYPE.

13. MOUNTING HEIGHTS ARE:

LIGHT SWITCHES CONVENIENCE OUTLETS COUNTER TOP C.O.

1.40M ABOVE FLOOR FINISH 0.30M ABOVE FLOOR FINISH 0.40M TO .50M ABOVE THE COUNTER 0.30M ABOVE FLOOR FINISH

TELEPHONE OUTLETS PANEL BOARD EMERGENCY LIGHT

1.50M ABOVE FLOOR FINISH 0.30M BELOW CEILING LINE

14. ANY DISCREPANCY BETWEEN THE PLANS AND SPECIFICATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR CLARIFICATION OR DECISION.

15. THE ENTIRE WORK SHALL BE DONE UNDER THE DIRECT SUPERVISION OF DULY

REGISTERED ELECTRICAL ENGINEER.

16. REFER TO SHEETS E-1 & E-2 FOR EXACT NUMBER AND LOCATION OF DEVICES/EQUIPMENT FOR ELECTRICAL SYSTEM. ANY CONFLICT ON QUANTITY AND/OR LAYOUT MUST BE VERIFIED AND CONFIRMED TO DESIGNER/CONSULTANT.

17. REFER TO LOAD SCHEDULE FOR THE RATING OF INDIVIDUAL ENCL, ACB'S IN NEMA-3R. 18. ALL ELECTRICAL CONDUITS AND TELEPHONE SERVICE ENTRANCE THAT INSTALLED BELOW

THE GROUND SHALL BE IN CONCRETE ENCASEMENT.

19. ANY DEVICES OR EQUIPMENT NOT REFLECTED OR SHOWN ON PLANS BUT REQUIRED TO COMPLETE THE SYSTEM MUST BE INCLUDED ON SCOPE OF WORK.

20. REQUEST FOR TEMPORARY POWER INTERRUPTION SHOULD BE COORDINATED TO OWNER'S REPRESENTATIVE OR DESIGNER.

21. THE SIZE OF GENERATOR IS 40% OF THE TOTAL VA LOAD. THIS IS INTENDED TO SUPPLY ELECTRIC POWER FOR LIGHTINGS AND OTHER IMPORTANT APPLIANCES DURING THE POWER INTERRUPTION OF MAIN POWER SOURCE.

SCHEDULE OF LOADS

MAIN: 200AT 300AF 3P 230V MCCB

	GAP (GROUND ACU PANEL)	c	CABLE:			HN+ 1 - 22	.u SQnim	TADA	, , , , , , , , , , , , , , , , , , , ,	ENGLOSURE : MOUNTING:		
PHASE: 3 OLTS: 230		LOCATION	LOCATION: GROUND FLOOR, ELECTRICAL ROOM LOAD IN RATING CIRCUIT PROTECTION							Conductor	Size Of	
			-	LO	EOAD IN FORTING			CALGOTT FILE TELEVISION	0.00		Conduitin	Color Code
DKT NO.	CIPCUIT DESCRIPTION	153-4-111	Volt-Amp VOLT AB CA BC CIRCUIT BREAKER RATING	CIRCUIT BREAKER RATING	SQ. MM THHN	SQ MM THHN(G)	MMa	00.0.				
1	ACUNT 3 TR	1	4050	230	24.00			50AT, 2P, 290V, MCCB	2-8.0	+ 1-55G	PVC, 25	1R,18,G
2	A/CUNIT 3 TR	1	4050	230	24.00			50AT, 2P, 290V, MCCB	2-80	+ 1-5.5 G	PVC,25	1R.18,G
3	ACUNT 3 TR	1	4050	230	21100	24.00		50AT, 2P, 230V, MCCB	2-80	+ 1-5.5 G	PVC,25	18,1Y,G
4	AJCUNT 3 TR	1	4050	230		24.00		50AT. 2P, 230V, MCCB	2-8.0	+ 1-5.5 G	PVC, 25	18,1Y,G
5	ACUNT 3 TR	1	4050	230		21.00	24.00	50AT, 2P, 230V, MCCB	2-8.0	+ 1.559	PVC, 25	1Y,1R,G
6	A/CUNT 9 TR	1	4050	230			24.00	50AT, 2P, 230V, MCCB	2-8.0	+ 1-55G	PVC. 25	17,18,G
7	A/CLINT 3 TR	1	4050	230	24.00		2.1100	50AT, 2P, 230V, MCCB	2.80	+ 1-55G	PVC.25	18,18,G
	SPARE		4000	230	24.00			50AT, 2P, 230V, MCGB				
6	A/CUNIT(15-HP)		1200	230		10.00		30AT, 2P, 230V, MCCB	2 - 3.5	+ 1-20G	PVC, 20	18,1Y,G
9	ACUNT(15-HP)	+	1200	230		10.00		30AT, 2P, 290V, MCCB	2 - 3.5	+ 1-20G	PVC, 20	18,17,6
10	A/CUNIT S TR	-	4050	230		10.00	24.00	50AT, 2P, 230V, MCCB	2 - 8.0	+ 1-550	PVC. 25	1Y,1R,G
- 10	SPARE	1	4000	230			24.00	50AT, 2P, 230V, MCCB		V		
	TOTAL		34800	230	72	58	72	200AT, 300 AF, 3P, 230V, MCCB	3-80.0	+ 1-22.00	PVC, 40	1R,1B,1Y

MAIN FEEDER and CURRENT PROTECTION COMPLITATION

[[72 x 1,732) *(126% x im)] * [(72 × 1.732) +(260% × Th)] .5

154.70 Amoares 184.70 Amperes

UBO: 3 - BO.O SQMM THHN+ 1 - 22.0 SQMM THHN IN 40 MM DIA. PVC

use: 200AT, 300AF, 3P, 230V,MCC8

1Y- Color YELLOW

IR- Color RED

19- Color BLACK

This Electrical Design is good only for the above connected loads. Any additional electrical load connection in the future is not allowed,

Except redesign of electrical load system will be done.

IFGEND AND SYMBOLS:

CONDENSER

SPLIT TYPE AC CONDENSER, DUTDOOR UNIT

SPLIT TYPE AC BLOWER, INDOOR UNIT



CIRCUIT HOMERUN



CIRCUIT NUMBER



PANEL BUARD

1				ENDORSED BY	-	REC APPROVAL: /	1		/	APPROVED BY	BRO ECT TITLE LOCATION	IMPLEMENTING AGENCY	SHT NO:
R. J. R. SANCHEZ	MA. S. M. LYSING DEAN DEMOS	REVIEWED BY	S. B B YOT R.		OS REYES	A. G. MAGCAWAS	J. X. B	NEPOMU	ICENO cvsu	D. ROBLES CVSU	CHECK AND REPAIR OF EXISTING AIRCONDITIONING UNITS AND INSTALLATION OF POWER SUPPLY FOR CEMDS NEW BUILDING WAS COMPETED TO THE STATE MOVEMENT WAS COMPETED TO THE STATE MOVEMENT.	CAVITE STATE UNIVERSITY	E - 3

