

INVITATION TO BID FOR

Other Supplies and Materials Expenses

(Name of Project

- 1. The CITY GOVERNMENT OF ZAMBOANGA, through the AB FY 2023 intends to apply the sum of THREE MILLION NINE HUNDRED THIRTY THOUSAND FOUR HUNDRED THIRTEEN PESOS (P3,930,413.00) ONLY being the Approved Budget for the Contract (ABC) to payments under the contract for Other Supplies and Materials Expenses (PR No. 100-23-05-0974). Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The CITY GOVERNMENT OF ZAMBOANGA now invites bids for the 03 units Fiber Laser Optical Tester, etc. Delivery of the GOODS is required by One Hundred Twenty (120) Calendar Days. Bidders should have completed within a period of ten (10) years from the date of submission and receipt of bids, a contract similar to the Project, with a value of at least (50%) of the ABC and to meet other eligibility requirements stated in the Eligibility Documents. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184.

 Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.
- 4. Prospective Bidders may obtain further information from CITY GOVERNMENT OF ZAMBOANGA in the Office of the City Mayor-Procurement, Acquisition and Awards Division (CMO-PAAD) and inspect the Bidding Documents at the address given below during 8:00 AM to 5:00 PM.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders on May 30, 2023 to June 19, 2023 from the given address and website/s below and upon payment of a non-refundable fee for the Bidding Documents, pursuant to the latest guidelines issued by the GPPB, in the amount of P3,930.41. The method of payment will be Cash payable to the City Treasurer's Office. The Bidding Documents shall be received personally by the Prospective Bidder or his/her authorized representative. The Procuring Entity shall allow the bidder to present its proof of payment for the fees "machine copy of the official receipt" not later than the submission of their bids.
- 6. The CITY GOVERNMENT OF ZAMBOANGA will hold a Pre-bid Conference on <u>June 07, 2023 at 10:00 AM</u> at Office of the City Mayor Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through manual submission on or before <u>June 19, 2023 at 10:00 AM</u> at Office of the City Mayor Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a Bid Security in any of the acceptable forms and in the amount stated in ITB Clause 14.

All Bids must be accompanied by a Bid Security which shall be a **Bid Securing Declaration or** at least one other form of the following: cash, cashier's/manager's check, bank draft/guarantee confirmed by a Universal/Commercial Bank, Irrevocable Letter of Credit issued by a Universal/Commercial Bank or from other bank certified by the Bangko Sentral ng Pilipinas as authorized to issue such financial instrument, provided however that it shall be confirmed or authenticated by a Universal/Commercial Bank if issued by a foreign bank in the amount of **P78,608.26** or Surety Bond callable upon demand issued by a Surety or Insurance Company duly certified by the Insurance Commission as authorized to issue such security in the amount of **P196,520.65** or any combination of the foregoing in the amount proportionate to share of form with respect to total amount of security.

The Bid Security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity.

Bidders are required to indicate the BRAND NAME, MODEL and/or NAME OF MANUFACTURER of GOODS offered/quoted, when appropriate. Bidders are also required to attach BROCHURE, if applicable.

- 9. Bid opening shall be on **June 19**, **2023 at 10:00 AM** at Office of the City Mayor Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City. Bids will be opened in the presence of the bidder's representatives who choose to attend the activity.
- 10. To be delivered in the Office of the City Mayor
- 11. The CITY GOVERNMENT OF ZAMBOANGA reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 35.6 and 41 of the 2016 revised Implementing Rules or Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 12. Bidders are advised to use the BID FORM at the back of this ITB. Failure to do so would lead to non-acceptance of the bid.
- **13.** For Further information please refer to:

RONALD A. VICETE



Date:___

BID FORM

Duly authorized to sign the Bid for and behalf of:

	BID FORIN
	Date:
	NMENT OF ZAMBOANGA Street ZAMBOANGA CITY
Numbers Goods	examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers including Bid Bulletin 23-0530-0103 the receipt of which is hereby duly acknowledge, we, the undersigned, offer to supply/deliver/perform Other aterials Expenses in conformity with the said Philippine Bidding Documents (PBDs) for the sum of
	(total Bid amount in words and figures)
Schedules attache	ated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price and herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the e.g. (i) value added tax (VAT), (ii) income tax' (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein needules,
if our Bio	d is accepted, we undertake:
a.	To deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
b.	To provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
C.	To abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon as at any time before the expiration of that period.
Commis	nis paragraph if Foreign-Assisted Project with the Development Partner: sions or gratuities, if any, paid, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are act, are listed below:
Name and addres	s Amount and Purpose of agent Currency Commission or gratuity
(if none, state "No	ne")]
Until a f shall be binding up	formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, bon us.
We unde	erstand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.
We certi	fy/confirm that we comply with the eligibility requirements pursuant to the PBDs.
The und	lersigned is authorized to submit the bid on behalf of
as evidenced by the	ne attached (name of bidder)
·	ne attached (state the written authority)
We ack	nowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ection of our bid.
Name:	
Legal Capacity:	
Signature:	
Duly authorized to	sign the Rid for and hehalf of

__ Solicitation No.: **Goods 23-0530-0103** Page 1 of 12

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
1.	FIBER LASER OPTICAL TESTER - [FT25] VFL Tester 5Mw - Widely used on FC/SC/ST interface - With 2.5mm Universal Connector for testing different - ST/SC/FC Interferes fiber optic cables Estimated Cost: P49,998.00		03	Units						
2.	24 FEET FIBER LADDER - Can do straight, step, scaffold, overhang, stairwell ladder - Dimension (L x W): 40 x 50 x 400 - 24 ft. Extended Length - Maximum Capacity: 150 kg. Estimated Cost: P50,000.00		02	Units						
3.	20 FEET FIBER LADDER - Can do straight, step, scaffold, overhang, stairwell ladder - Dimension (L x W): 40 x 50 x 400 - 24 ft. Extended Length - Maximum Capacity: 150 kg. Estimated Cost: P35,000.00 For official use in the Office of the City Mayor, this city		02	Units						

Name: ______
Legal Capacity: ______
Signature: ______

Name of Bidder _____

Duly authorized to sign the Bid for and behalf of:

_ Solicitation No.: **Goods 23-0530-0103** Page 2 of 12

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
4.	12 FEET FOLDING STAINLESS LADDER Made of aluminum alloy, it is waterproof, corrosion resistant, high strength, portable and durable. Portable and convenient lightweight and compact size, easy to transport and store; a heavy-duty closure strap secures the ladder firmly, easy to carry it with one hand. Estimated Cost: P15,999.00		03	Units						
5.	SAFETY HARNESS - Safety Harness Safety Belt Heavy Duty Fall Protection Full Half Body Big Small Hook Construction "Safety harness used in power construction working at heights" - Big hook double Lanyard (Full Body) 2 big Hook - Big hook double Lanyard (Half Body) 2 big Hook - Small hook double Lanyard (Full Body) 2 small Hook - Small hook single Lanyard (Full Body) 1 small Hook - European Standard Safety Harness Double Lanyard Big hook w/ shock absorber 2 big Hook+ / shock absorber Estimated Cost: P32,000.00		08	Units						
D	For official use in the Office of the City Mayor this city			1	1	I .	1	1		ı

Legal Capacity:

Signature:

Duly authorized to sign the Bid for and behalf of:

Date:

____ Solicitation No.: **Goods 23-0530-0103** Page 3 of 12

1		2	3	4		5	6	7	8	9	10
Item		Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
6.	3.7V 1500mAh polymer li 70 x 32mm / 5.83 x 2 ≤300mA Remote Co NCV Detection: Yes Power Supply: 3.7V Lithium Battery Sia 1.10inch Specifications: Cabl Blue Material: ABS Estimated Cost: 1	Suitable for the network line engineering and maintenance work of telecommunication, computer, other metal conductor, etc. Wiremap Port: RJ45 ≥300m Yes Yes Short Circuit Yes Anti-jamming and Normal e: Yes Audio 455KHz Audio RJ45 300m NVL: 10mW Power Meter: 850/1300/1310/1490/1550/1625nm RJ45-8 cores, min length is ≥10cm Low V, power indicator flashes Power Supply: ithium battery size: 148x 2.76 x 1.26 inch RECEIVER: Scan Current: ontinuity: ≥300m s Lamp: Yes Low Voltage Prompt: Yes 1500mAh polymer ze: 198 x 50 x 28mm / 7.80 x 1.97 x le Type: CAT5/CAT6 Voltage: 60V color: P10,000.00		04	Units						
Purnose:	 For official use in the Off 	fice of the City Mayor, this city.									

Name: ______
Legal Capacity: ______
Signature: _____
Duly authorized to sign the Bid for and behalf of: ______
Date: _____

Name of Bidder	Solicitation No.:	Goods 23-0530-0103 Page 4 of 12

1		2	3	4	4		6	7	8	9	10
Item		Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
7.	HANDHELD RAD	Ю		08	Units						
	Frequency	UHF-403-470MHZ, VHF-									
	Range:	136-174 MHZ									
	Channel	16									
	Capacity:										
	Channel Spacing:	12.5, 25									
	Battery Life:	Analog – 9 hrs; Digital – 11.5 hrs.									
	Weight:	406g									
	Dimensions:	127.7 x 61.5 x 42.0 mm									
	Comes with:	Standard battery, Antenna,									
		Charger, Belt Clip, Power									
		Adapter									
	Estimated Cost: P1	20,000.00									
8.	HARDHAT			08	Units						
	- Construction	worker head protection safety									
	helmet Qty 1	l piece									
	- We ship Ass										
	- Plastics but of										
	_	ize at the back									
		n hard hat safety helmet									
	Estimated Cost: P20	,									
9.	WARNING REFLE			04	Units						
		Subber Safety Cone with reflector									
	20", 28",										
	Estimated Cost: P20: For official use in the Office										

Purpose: For official use in the Office of the City Mayor, this city.

Name:	
Legal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of:	

Name of Bidder ______ Solicitation No.: <u>Goods 23-0530-0103</u> Page 5 of 12

1	2	3	4	4		6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
10.	PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00		10	Units			NO.			
11.	WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F - Output Current Range: 20-300 - Unit Dimension (cm): 30 x 12.5 x 17.5 - Gross Weight: 5.0kg (with box) - Unit Weight: 3.5 kg Estimated Cost: P15,000.00 E: For official use in the Office of the City Mayor, this city.		02	Units						

Legal Capacity:

Signature:

Duly authorized to sign the Bid for and behalf of:

Date:

Name of Bidder ______ Solicitation No.: <u>Goods 23-0530-0103</u> Page 6 of 12

1_	2	3		4		6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
12.	CUT OFF MACHINE - Voltage: 220V-240V~50-60Hz - Input Power: 2350W - Blade Size: 355 x 25.4 x 3mm - Tool Surface Compatibility – Metal - Electrical Equipment – Yes - Input Voltage – 240V - Saw Type – Cut-Off Saw - Grinder Type – Cut-Off Saw - Length – 14 inches Estimated Cost: P40,000.00		01	Unit			iioiii			
13.	SOLAR FLOOD LIGHTS 300 WATTS - Wattage: 50/80/150/300 Watts - Beam Angle: 120° Degrees - Lighting Area: 60m2-80m2/80m2- 100m2/100m2-120m2/120m2-180m2 - Luminosity: 4,000/6,400/12,000/18,000 Lumens - Lifetime: > 50,000 hours Estimated Cost: P50,000.00 E: For official use in the Office of the City Mayor, this city.		04	Units						

Name: ______

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: ______

Date: _____

Solicitation No.: **Goods 23-0530-0103** Page 7 of 12

1	2	3	4		5	6	7	8	9	10
			· ·			_	'			Total Price
Item	Description	Country of	Quan	tity	Unit price EXW per	Transportation and all other	Sales and	Cost of Incidental	Total Price, per	delivered
		origin					other taxes	Services, if applicable, per item	unit (Col 5+6+7+8)	Final Destination
					item	costs incidental	payable if Contract is	applicable, per item	(COI 5+6+7+6)	(Col.9) x (col 4)
						to delivery, per item				
						item	awarded, per item			
14.	ELECTRICAL TOOLS		02	Sets			itom			
	- 1 pc. Long nose pliers									
	- 1 pc. Diagonal cutting pliers									
	- 1 pc. Wire Stripper									
	- 1 pc. Slotted screwdriver SL5 5x 100mm									
	- 1 pc. Phillips screwdriver PH1 x 100mm									
	- 1 pc. Snap-off blade knife									
	- 1 pc. Test pencil 140mm									
	- 1 pc. PVC Insulating tape									
	- 1 pc. Tweezers 125mm									
	- 1 pc. Electrician' Scissors									
	- 1 pc. Tools bag									
	- High Quality									
	- Heavy Duty									
	Estimated Cost: P14,000.00									
15.	MULTI TESTER		03	Units						
	- DC Voltage: $0.1^{\circ}600V \pm (0.5\% + 5)$									
	- AC Voltage: $0.1^{\circ}600V \pm (1.0\% + 5)$									
	- AC Current: $10\text{mA}^2200\text{A} \pm (2.5\% + 8)$									
	- Resistance: $0^2 20 \text{KO} \pm (1.0\% + 3)$									
	- Display: 2000									
	Estimated Cost: P13,998.00									
Purpose	For official use in the Office of the City Mayor , this city.	1						<u> </u>		

Name: _______
Legal Capacity: ______
Signature: ______
Duly authorized to sign the Bid for and behalf of: ______
Date: ______

_ Solicitation No.: **Goods 23-0530-0103** Page 8 of 12

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
16.	MEASURING TOOLS - Measuring Range: 0-9999.9m - Display Resolution: 0.1m - Foldable - High Quality - Heavy Duty Estimated Cost: P16,000.00		01	Unit						
17.	REFLECTOR VEST - Size: Medium/Large - Chest Size: 38" to 44" (96.5 to 111.8 cm) - Color: High-Visibility Yellow - Closure Type: Front Zipper - ANSI Class: Type R, Class 2 Estimated Cost: P15,000.00		08	Units						
18.	SAFETY SHOES - Steel toe cap - Steel midsole - Anti-static & amp; Anti-Vibration & amp; - Oil resistant & amp; Slip resistant - Split leather upper - Dual density pu sole - Packing: color Estimated Cost: P43,750.00		07	Units						
Piirnose	For official use in the Office of the City Mayor this city									

Name: _______
Legal Capacity: _______
Signature: ______
Duly authorized to sign the Bid for and behalf of: _______
Date: _____

__ Solicitation No.: **Goods 23-0530-0103** Page 9 of 12

					1	1		1		
1	2	3	4		5	6	7	8	9	10
Item	Description	Country of	Quan	ntity	Unit price	Transportation	Sales and	Cost of Incidental	Total Price, per	Total Price
		origin			EXW per	and all other	other taxes	Services, if	unit	delivered Final Destination
					item	costs incidental	payable if	applicable, per item	(Col 5+6+7+8)	(Col.9) x (col 4)
						to delivery, per	Contract is			(001.9) X (001 4)
						item	awarded, per			
	GARREST RANGE GO GGY PG		1.0	** *.			item			
19.	SAFETY EYE GOGGLES		10	Units						
	- Eye protection shield									
	- Has supple and lightweight PVC frame as									
	well as unique air hole design									
	- High impact polycarbonate lenses have high									
	transparency comfortable for wearing									
	Estimated Cost: P50,000.00									
20.	FIBER CUTTER		06	Units						
	Estimated Cost: P24,996.00									
21.	FIBER OPTIC ARMORED CABLE SLITTER		06	Units						
	- Fiber armored cable slitter (4-10mm)									
	Estimated Cost: P24,996.00									
22.	FIBER FLY REEL LARGE SPOOL RACK 1		06	Units						
	- Fiber optic cable reel with bearing and wheel									
	fiber trolly									
	- Fiber optic cable reel with bearing height –									
	57.5-91cm width – 42.5cm length – 54cm									
	brand new good quality for FOC adjustable									
	Estimated Cost: P39,996.00									
23.	FIBER 8 CORE		10	Rolls						
	Estimated Cost: P400,000.00									
24.	UTP CABLE OUTDOOR		16	Rolls						
	Estimated Cost: P500,000.00									
25.	TW WIRE # 14		10	Rolls						
	Estimated Cost: P250,000.00									
Purpose	: For official use in the Office of the City Mayor, this city.									

Legal Capacity:

Signature:

Duly authorized to sign the Bid for and behalf of:

Date:

__ Solicitation No.: **Goods 23-0530-0103** Page 10 of 12

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quan	tity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
							item			
26.	FIBER 2 CORE Estimated Cost: P200,000.00		10	Rolls						
27.	RJ45		970	Pcs						
	Estimated Cost: P9,700.00									
28.	FIBER MEDIA CONVERTER - Power Input: 100-250W single – fiber optical interface: SC - Transmit rate: Gigabit Power Input: - 100-250W Optical interface: SC Transmit rate: Gigabit Estimated Cost: P700,000.00		200	Pcs						
29.	FIBER SLEEVES		1,500	Pcs						
	- Fiber Heat Shrink Tube 60mm Estimated Cost: P15,000.00		,							
30.	FIBER SC FIBER PIGTAIL - Pigtail SC/UPC - Type: Fiber Pigtails - Use: FTTH No. of Fiber: 1 - Fiber Mode: Single - Return Loss: >55dB - Insertion Loss: <0.3dB - Housing Material: LSZH, PVC - Length: by variation Fiber - Type: G652D, G657A1, G657A2 - Packing: 1 pc - Diameter: 0.9MM - Application: FTTH Estimated Cost: P75,000.00		1,000	Pcs						
rurpose	: For official use in the Office of the City Mayor , this city.									

Name: _____
Legal Capacity: ____
Signature: ____
Duly authorized to sign the Bid for and behalf of: _____

Name of Bidder _____

Date: _____

_ Solicitation No.: **Goods 23-0530-0103** Page 11 of 12

		1		1		1		1		
1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quan	tity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
31.	- 1/2" 16mm 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000.00		1,000	Pcs						
32.	STAINLESS STEEL CLAMP – WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00		20	Rolls						
33.	ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00		40	Rolls						
Purpose:	: For official use in the Office of the City Mayor, this city.									

variie	
egal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of: _	
Date:	

Name of Bidder

Solicitation No.: **Goods 23-0530-0103** Page 12 of 12

ivame	of Bidder	Solicit	ation No.: GC	1008 23-0	<u> </u>	Page 12 of 12	, =			
1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quar	ntity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
34.	LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00		30	Units						
35.	UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm		20	Units						
36.	POE 8 PORT WITH FIBER SLOT - POE 8 PORT With Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup Estimated Cost: P75,000.00		20	Units						

Purpose: For official use in the Office of the City Mayor, this city.

Name:	
Legal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of:	
Date:	

SCHEDULE OF REQUIREMENTS

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

Item Number	Do	escription	Qua	ntity	Total	Delivered, Days/Weeks/Months
1.	With 2.5mm Un differentST/SC/FC Intert	ter 5Mw FC/SC/ST interface iversal Connector for testing feres fiber optic cables	03	Units		
	Estimated Cost: P49,99					
2.	stairwell ladder	step, scaffold, overhang, W): 40 x 50 x 400 Length city: 150 kg.	02	Units		
3.	- Can do straight, stairwell ladder	DER step, scaffold, overhang, W): 40 x 50 x 400 Length city: 150 kg.	02	Units		
4.	12 FEET FOLDING S' Made of aluminum alloy resistant, high strength, j and convenient lightweig	rainless Ladder, it is waterproof, corrosion portable and durable. Portable ght and compact size, easy to avy-duty closure strap secures a carry it with one hand.	03	Units		
5.	SAFETY HARNESS - Safety Harness S Protection Full Half Body S "Safety harness working at height of the series of	Safety Belt Heavy Duty Fall Big Small Hook Construction used in power construction its" Lanyard (Full Body) 2 big Lanyard (Half Body) 2 big ble Lanyard (Full Body) 2 le Lanyard (Half Body) 1 small ard Safety Harness Double bk w/ shock absorber 2 big bsorber 10.00	08	Units		
6.	Applications: engin of tel other Transmitter: Wire Remote Continuity: ≥300 Cable Sequence and Fault Test: STP/NTP: Yes Streminder: Yes A	ble for the network line eering and maintenance work ecommunication, computer, metal conductor, etc. map Port: RJ45	04	Units		

	7D • •	4551711- A 11-				
	Transmission	455KHz Audio				
	Frequency:					
	Transmission	RJ45 300m NVL: 10mW Power				
	Distance:	Meter:				
		850/1300/1310/1490/1550/1625nm				
	(Wavelength)	RJ45-8 cores, min length is \geq 10cm				
	Crimping:	Low				
	Voltage					
	Prompt:					
	Less than 3.5V	±0.1V, power indicator flashes				
	Power Supply: 3					
		ner lithium battery size: 148x				
		33 x 2.76 x 1.26 inch RECEIVER:				
	Scan Current:	3 X 2.70 X 1.20 men RECEI VER.				
		e Continuity: ≥300m				
		: Yes Lamp: Yes Low Voltage				
	_	wer Supply: 3.7V 1500mAh polymer				
		y Size : 198 x 50 x 28mm / 7.80 x				
	1.97 x 1.10inch	G 11 T GATE GATE AND A				
	_	Cable Type: CAT5/CAT6 Voltage:				
	60V color: Blue					
	Estimated Cost:					
7.	HANDHELD RA		08	Units		
	Frequency	UHF-403-470MHZ, VHF-				
	Range:	136-174 MHZ				
	Channel	16				
	Capacity:					
	Channel Spacir	ng: 12.5, 25				
	Battery Life:	Analog – 9 hrs; Digital –				
		11.5 hrs.				
	Weight:	406g				
	Dimensions:	127.7 x 61.5 x 42.0 mm				
	Comes with:	Standard battery, Antenna,				
		Charger, Belt Clip, Power				
		Adanter				
	Estimated Cost:	Adapter P120.000.00				
8.	Estimated Cost:	*	08	Units		
8.	HARDHAT	P120,000.00	08	Units		
8.	HARDHAT - Construct	P120,000.00 tion worker head protection safety	08	Units		
8.	HARDHAT - Construct helmet Q	P120,000.00 tion worker head protection safety ty 1 piece	08	Units		
8.	HARDHAT - Construct helmet Q - We ship A	P120,000.00 tion worker head protection safety ty 1 piece Assorted Color	08	Units		
8.	HARDHAT - Construct helmet Q - We ship A - Plastics b	P120,000.00 tion worker head protection safety ty 1 piece Assorted Color out durable	08	Units		
8.	HARDHAT - Construct helmet Q - We ship A - Plastics b - Adjustable	P120,000.00 tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back	08	Units		
8.	HARDHAT - Construct helmet Q - We ship A plastics b - Adjustable construct	P120,000.00 tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet	08	Units		
	HARDHAT - Construct helmet Q - We ship A plastics b - Adjustable construct Estimated Cost:	P120,000.00 tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00				
9.	HARDHAT - Construct helmet Q - We ship A - Plastics b - Adjustable - Construct Estimated Cost:	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR	08	Units		
	HARDHAT - Construct helmet Q - We ship A construct construct construct construct construct warning REI Heavy Duty Black	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector				
	HARDHAT - Construct helmet Q - We ship A plastics b - Adjustable processes and construct the construction of	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc)				
9.	HARDHAT - Construct helmet Q - We ship A helmet Q - Plastics b - Adjustable helmet Construct Estimated Cost: WARNING REFERENCE Heavy Duty Black 20", 28&questimated Cost:	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00	04	Units		
	HARDHAT - Construct helmet Q - We ship A plastics b - Adjustable processes of the construct of the construction of the con	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector iot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES				
9.	HARDHAT - Construct helmet Q - We ship A construct helmet Q - Plastics b - Adjustable construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE I Construct help be a constructed for the construction of	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A plastics b - Adjustable plastics b - Construct Estimated Cost: WARNING REIT Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE Description of the plastic plant in the plan	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector bot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REF Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE Description - EVA foor high-important of the construction	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE I Substitution of the properties of the	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE I - EVA foat high-imperior Molded Fingertip and pinch	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE Description of the fingertip and pinched Form-fitted Cost.	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE A PROTECTIVE A PROTECTIVE A Foat high-imperimental high-imperimental and pinched and pinched Form-fitt and comfi	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work.	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE I Substitution of the Form-fitted and comfiled to the Portal P	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&quex Estimated Cost: PROTECTIVE I - EVA foat high-imperior and pinched fingertip and pinched in Form-fitt and comfined index finger index	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability.	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REITHER Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE IN A Property of the property o	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE A PROTECTIVE A Food high-imperior and pinched fingertip and pinched form of the composition	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability.	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE I Service And Ser	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES Impadding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work. For internal fingertip reinforces the ger and thumb for added durability. Synthetic leather palm closure provides a secure fit to the	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&que Estimated Cost: PROTECTIVE I - EVA foat high-imperate and pinched fingertip and pinched in Form-fitte and comfined in the composition of the composition o	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector tot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact aing injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm elosure provides a secure fit to the	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&quex 120 Estimated Cost: PROTECTIVE I Settimated Cost: - EVA foor high-imperior and pinched fingertip and pinched form of the composition of	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector not;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact ning injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm closure provides a secure fit to the paper hanger idustrial Mechanics Gloves 10"	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE A Food high-imperate and pinched fingertip and pinched form of the properties	tion worker head protection safety ty 1 piece Assorted Color out durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm closure provides a secure fit to the paper hanger dustrial Mechanics Gloves 10" al Fit)	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE I - EVA foat high-imperate and pinched fingertip and pinched form of the composition of the c	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm closure provides a secure fit to the paper hanger dustrial Mechanics Gloves 10" al Fit) P50,000.00	10	Units		
9.	HARDHAT - Construct helmet Q - We ship A Plastics b - Adjustable Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&questimated Cost: PROTECTIVE A Food high-important high-important pand pincher fingertip and pincher Form-fitte and comfunder finger	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES Impadding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work. For internal fingertip reinforces the ger and thumb for added durability. For internal finger palm closure provides a secure fit to the paper hanger dustrial Mechanics Gloves 10" al Fit) P50,000.00 CHINE	04	Units		
9.	HARDHAT - Construct helmet Q - We ship A - Plastics b - Adjustable - Construct Estimated Cost: WARNING REI Heavy Duty Black 20", 28&quex Estimated Cost: PROTECTIVE II - EVA foat high-imperate and pinch fingertip and pinch - Form-fitt and comfill and	tion worker head protection safety ty 1 piece Assorted Color but durable le size at the back tion hard hat safety helmet P20,000.00 FLECTOR k Rubber Safety Cone with reflector lot;, 36" (per pc) P20,000.00 ELECTRIC GLOVES m padding absorbs and dissipates act energy through the palm PVC knuckle guards and full-length protection reduce the risk of impact hing injuries ing material keeps your hands cool fortable while you work. er internal fingertip reinforces the ger and thumb for added durability. synthetic leather palm closure provides a secure fit to the paper hanger dustrial Mechanics Gloves 10" al Fit) P50,000.00	10	Units		

			1	
	- Insulation Class: F			
	- Output Current Range: 20-300			
	- Unit Dimension (cm): 30 x 12.5 x 17.5			
	- Gross Weight: 5.0kg (with box)			
	- Unit Weight: 3.5 kg			
	Estimated Cost: P15,000.00			
12		0.1	TT 1.	
12.	CUT OFF MACHINE	01	Unit	
	- Voltage: 220V-240V~50-60Hz			
	- Input Power: 2350W			
	- Blade Size: 355 x 25.4 x 3mm			
	- Tool Surface Compatibility – Metal			
	- Electrical Equipment – Yes			
	- Input Voltage – 240V			
	- Saw Type – Cut-Off Saw			
	- Grinder Type – Cut-Off Saw			
	- Length – 14 inches			
	Estimated Cost: P40,000.00			
13.	SOLAR FLOOD LIGHTS 300 WATTS	04	Units	
	- Wattage: 50/80/150/300 Watts			
	- Beam Angle: 120° Degrees			
	- Lighting Area: 60m2-80m2/80m2-			
	100m2/100m2-120m2/120m2-180m2			
	- Luminosity: 4,000/6,400/12,000/18,000			
	Lumens			
	- Lifetime: > 50,000 hours			
	Estimated Cost: P50,000.00			
14.	ELECTRICAL TOOLS	02	Sets	
	- 1 pc. Long nose pliers	02	Bets	
	- 1 pc. Diagonal cutting pliers			
	- 1 pc. Wire Stripper			
	- 1 pc. Slotted screwdriver SL5 5x 100mm			
	- 1 pc. Phillips screwdriver PH1 x 100mm			
	- 1 pc. Snap-off blade knife			
	- 1 pc. Test pencil 140mm			
	- 1 pc. PVC Insulating tape			
	- 1 pc. Tweezers 125mm			
	- 1 pc. Electrician' Scissors			
	- 1 pc. Tools bag			
	- High Quality			
	- Heavy Duty			
	Estimated Cost: P14,000.00			
15.	MULTI TESTER	03	Units	
	- DC Voltage: $0.1^{\circ}600V \pm (0.5\% + 5)$			
	- AC Voltage: $0.1^{\circ}600V \pm (1.0\% + 5)$			
	- AC Current: $10\text{mA}^2200\text{A} \pm (2.5\% + 8)$			
	- Resistance: 0~20KO ± (1.0% + 3)			
	- Display: 2000			
	Estimated Cost: P13,998.00			
16.	MEASURING TOOLS	01	Unit	
	- Measuring Range: 0-9999.9m			
	- Display Resolution: 0.1m			
	- Foldable			
	- High Quality			
	- · · · · · · · · · · · · · · · · · · ·			
	- Heavy Duty			
1	Estimated Cost: P16,000.00			
17.	REFLECTOR VEST	08	Units	
	- Size: Medium/Large			
	- Chest Size: 38" to 44" (96.5 to 111.8 cm)			
	- Color: High-Visibility Yellow			
	- Closure Type: Front Zipper			
	- ANSI Class: Type R, Class 2			
	Estimated Cost: P15,000.00			
18.	SAFETY SHOES	07	Units	
10.		07	Omes	
	- Steel toe cap			
	- Steel midsole			
	- Anti-static & amp; Anti-Vibration & amp;			
	- Oil resistant & amp; Slip resistant	<u> </u>	<u> </u>	
-				

		I		
	- Split leather upper			
	- Dual density pu sole			
	- Packing: color			
1.0	Estimated Cost: P43,750.00	1.0		
19.	SAFETY EYE GOGGLES	10	Units	
	 Eye protection shield 			
	- Has supple and lightweight PVC frame as well			
	as unique air hole design			
	- High impact polycarbonate lenses have high			
	transparency comfortable for wearing			
	Estimated Cost: P50,000.00			
20.	FIBER CUTTER	06	Units	
	Estimated Cost: P24,996.00			
21.	,	06	T.T id	
21.	FIBER OPTIC ARMORED CABLE SLITTER	06	Units	
	- Fiber armored cable slitter (4-10mm)			
	Estimated Cost: P24,996.00			
22.	FIBER FLY REEL LARGE SPOOL RACK 1	06	Units	
	- Fiber optic cable reel with bearing and wheel			
	fiber trolly			
	l			
	- Fiber optic cable reel with bearing height –		1	
	57.5-91cm width – 42.5cm length – 54cm			
	brand new good quality for FOC adjustable			
	Estimated Cost: P39,996.00			
23.	FIBER 8 CORE	10	Rolls	
23.		10	Kons	
	Estimated Cost: P400,000.00			
24.	UTP CABLE OUTDOOR	16	Rolls	
	Estimated Cost: P500,000.00			
25.	TW WIRE # 14	10	Rolls	
	Estimated Cost: P250,000.00	10	Itolis	
26	,	1.0	D 11	
26.	FIBER 2 CORE	10	Rolls	
	Estimated Cost: P200,000.00			
27.	RJ45	970	Pcs	
	Estimated Cost: P9,700.00			
28.	FIBER MEDIA CONVERTER	200	Pcs	
26.		200	PCS	
	- Power Input: 100-250W single – fiber optical			
	interface: SC			
	- Transmit rate: Gigabit Power Input:			
	- 100-250W Optical interface: SC Transmit rate:			
	_			
	Gigabit			
	Estimated Cost: P700,000.00			
29.	FIBER SLEEVES	1,500	Pcs	
	- Fiber Heat Shrink Tube 60mm			
	Estimated Cost: P15,000.00			
30.	FIBER SC FIBER PIGTAIL	1,000	Pcs	
30.		1,000	108	
	- Pigtail SC/UPC			
	- Type: Fiber Pigtails			
	- Use: FTTH No. of Fiber: 1			
	- Fiber Mode: Single			
	- Return Loss: >55dB			
	- Insertion Loss: <0.3dB			
	·		1	
	- Housing Material: LSZH, PVC			
	- Length: by variation Fiber			
	- Type: G652D, G657A1, G657A2		1	
	- Packing: 1 pc			
	- Diameter: 0.9MM		1	
	- Application: FTTH			
			1	
	Estimated Cost: P75,000.00			
31.	STAINLESS STEEL CLAMP BAND	1,000	Pcs	
	- 1/2" 16mm 30m Stainless Steel banding,			
	clamping and fastening the products have a		1	
	range application for hose and pipe fasten and			
	are used in almost all industries banding band		1	
	is made of stainless steel			
	Estimated Cost: P75,000.00			
32.	STAINLESS STEEL CLAMP – WRAP BUCKLE	20	Rolls	
	WIRE ROD			
	- Size: ½ Material: Stainless steel style:	<u> </u>	<u> </u>	<u> </u>

	Adjustable			
	- Application: Tie			
	- With stainless steel banding together usage: for			
	banding strap			
	Estimated Cost: P175,000.00			
33.	ELECTRIC DROP WIRE	40	Rolls	
	- Service drop wire AWG 6/7 14mm Duplex,			
	Aluminum Service Drop Wire AWG			
	- 6 14mm			
	Estimated Cost: P400,000.00			
34.	LARGE CABINET BOX WITH 60- AMP	30	Units	
	BREAKER			
	- Size 250x350x170mm Gray color, square			
	shaped, panel box circuit, weather proof panel			
	box			
	Estimated Cost: P124,980.00			
35.	UPS 2,000 VA	20	Units	
	- Capacity: 1400W / 2000VA Voltage: 230VAC			
	Voltage			
	- Range: 145 – 295 VAC Transfer			
	- Time: Typical 2-6ms Size: (L) 406mm x (W)			
	198mm x (H) 245mm Key Details – Wide			
	range input			
	Voltage – 3 steps AVR system – Short transfer			
	time – Intelligent battery management –			
	Battery low			
	Voltage automatic shutdown – Over-voltage			
	and under – voltage protection Dimension (L x			
	W x H): 390*125*225mm			
	Estimated Cost: P180,000.00			
36.	POE 8 PORT WITH FIBER SLOT	20	Units	
	- POE 8 Port with Fiber Slot-			
	- 8-Port PoE Switch (Unmanaged) > Layer			
	two Hardened PoE switch > Supports PoE			
	power management > MAC auto learning			
	and aging, MAC address capacity is 8K >			
	Conforms to IEEE802.3at and IEEE802.3 at			
	power supply standard. Port 1-2 supports Hi-			
	PoE 60W power supply > Supports			
	IEEE802.3, IEEE802.3u, IEEE802.3ab/z and			
	IEEE802.3X standards > Wide working			
	temperature design: -30° 65°C > Supports			
	dual power backup			
	Estimated Cost: P75,000.00			

Signature over Printed Name

TECHNICAL SPECIFICATIONS

Item	Specification	BRAND	Statement of Compliance
	•	NAME	Statement of Compliance
		_ ,	[Bidders must state here either "Comply" or
			"Not Comply" against each of the individual parameters of each Specification stating the
			corresponding performance parameter of the
			equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence
			in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of
			manufacturer's un-amended sales literature,
			unconditional statements of specification and compliance issued by the manufacturer,
			samples, independent test data etc., as appropriate. A statement that is not supported
			by evidence or is subsequently found to be contradicted by the evidence presented will
			render the Bid under evaluation liable for
			rejection. A statement either in the Bidder's statement of compliance or the supporting
			evidence that is found to be false either during
			Bid evaluation, post-qualification or the execution of the Contract may be regarded as
			fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable
1	EIDED I AGED OPEIGAL REGRED		laws and issuances.]
1.	FIBER LASER OPTICAL TESTER - [FT25] VFL Tester 5Mw		
	- Widely used on FC/SC/ST interface		
	- With 2.5mm Universal Connector for testing		
	different		
	- ST/SC/FC Interferes fiber optic cables Estimated Cost: P49,998.00		
2.	24 FEET FIBER LADDER		
	- Can do straight, step, scaffold, overhang,		
	stairwell ladder		
	Dimension (L x W): 40 x 50 x 40024 ft. Extended Length		
	- Maximum Capacity: 150 kg.		
	Estimated Cost: P50,000.00		
3.	20 FEET FIBER LADDERCan do straight, step, scaffold, overhang,		
	stairwell ladder		
	- Dimension (L x W): 40 x 50 x 400		
	- 24 ft. Extended Length		
	- Maximum Capacity: 150 kg. Estimated Cost: P35,000.00		
4.	12 FEET FOLDING STAINLESS LADDER		
	Made of aluminum alloy, it is waterproof, corrosion		
	resistant, high strength, portable and durable. Portable		
	and convenient lightweight and compact size, easy to transport and store; a heavy-duty closure strap secures		
	the ladder firmly, easy to carry it with one hand.		
	Estimated Cost: P15,999.00		
5.	SAFETY HARNESS Sofaty Harness Sofaty Bolt Hoovy Duty Foll		
	- Safety Harness Safety Belt Heavy Duty Fall Protection		
	Full Half Body Big Small Hook Construction		
	"Safety harness used in power construction		
	working at heights" - Big hook double Lanyard (Full Body) 2 big		
	Hook		
	- Big hook double Lanyard (Half Body) 2 big		
	Hook		
	- Small hook double Lanyard (Full Body) 2 small Hook		
	- Small hook single Lanyard (Half Body) 1 small		
	Hook		
	- European Standard Safety Harness Double		
	Lanyard Big hook w/ shock absorber 2 big		

	Hook+/s	shock absorber		
	Estimated Cost:			
6.	NETWORK TE			
0.	Wide	Suitable for the network line		
	Applications:	engineering and maintenance work		
	Applications.	of telecommunication, computer,		
		other metal conductor, etc.		
	Transmitter:	Wiremap Port: RJ45		
	Remote	whemap I oft. KJ43		
	Continuity:	≥300m		
	Cable	≥300III		
	Sequence and	Yes		
	Fault Test:	168		
	STP/NTP:	Yes Short Circuit		
	Reminder:	Yes Anti-jamming and Normal e:		
	Kellilluer:	Yes Audio		
	Transmission	455KHz Audio		
		455KHZ Audio		
	Frequency: Transmission	RJ45 300m NVL: 10mW Power		
	Distance:	Meter: 950/1200/1210/1400/1550/1625		
	(11/2-2-1-2-41-)	850/1300/1310/1490/1550/1625nm		
	(Wavelength)	RJ45-8 cores, min length is ≥10cm		
	Crimping:	Low		
	Voltage			
	Prompt:	0.137		
		±0.1V, power indicator flashes		
	Power Supply: 3			
		ner lithium battery size: 148x		
		33 x 2.76 x 1.26 inch RECEIVER:		
	Scan Current:	G		
		e Continuity: ≥300m		
		: Yes Lamp: Yes Low Voltage		
	_	wer Supply: 3.7V 1500mAh polymer		
		y Size : 198 x 50 x 28mm / 7.80 x		
	1.97 x 1.10inch			
		Cable Type: CAT5/CAT6 Voltage:		
	60V color: Blue			
7	Estimated Cost:			
7.	HANDHELD RA	_		
	Frequency	UHF-403-470MHZ, VHF-		
	Range:	136-174 MHZ		
	Channel	16		
	Capacity:	10.5.05		
	Channel Spacin	_		
	Battery Life:	Analog – 9 hrs; Digital –		
	XX/of =1-4-	11.5 hrs.		
	Weight: Dimensions:	406g		
	Comes with:	127.7 x 61.5 x 42.0 mm		
	Comes with:	Standard battery, Antenna,		
		Charger, Belt Clip, Power		
	Fetimated Casts	Adapter P120 000 00		
8.	Estimated Cost: HARDHAT	1 120,000.00	+	
0.		tion worker head protection safety		
		ty 1 piece		
		Assorted Color		
		out durable		
		le size at the back		
		tion hard hat safety helmet		
	Estimated Cost:	•		
9.	WARNING REI		+	
/.		k Rubber Safety Cone with reflector		
		not;, 36" (per pc)		
	Estimated Cost:			
10.		ELECTRIC GLOVES		
10.		m padding absorbs and dissipates		
		act energy through the palm		
	<u> </u>	PVC knuckle guards and full-length		
	1violaca i	Missine guards and run-tengal	1	

	<u> </u>	
	fingertip protection reduce the risk of impact	
	and pinching injuries	
	 Form-fitting material keeps your hands cool 	
	and comfortable while you work.	
	- Dual-layer internal fingertip reinforces the	
	index finger and thumb for added durability.	
	- Durable synthetic leather palm	
	- Flexible closure provides a secure fit to the	
	wrist	
	- Packing: paper hanger	
	- Tolsen Industrial Mechanics Gloves 10"	
	(Universal Fit)	
11.	Estimated Cost: P50,000.00	
11.	WELDING MACHINE - Power Voltage (V): 220V	
	- Fower Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz	
	- Insulation Class: F	
	- Output Current Range: 20-300	
	- Unit Dimension (cm): 30 x 12.5 x 17.5	
	- Gross Weight: 5.0kg (with box)	
	- Unit Weight: 3.5 kg	
	Estimated Cost: P15,000.00	
12.	CUT OFF MACHINE	
	- Voltage: 220V-240V~50-60Hz	
	- Input Power: 2350W	
	- Blade Size: 355 x 25.4 x 3mm	
	- Tool Surface Compatibility – Metal	
	- Electrical Equipment – Yes	
	- Input Voltage – 240V	
	- Saw Type – Cut-Off Saw	
	- Grinder Type – Cut-Off Saw	
	- Length – 14 inches	
	Estimated Cost: P40,000.00	
13.	SOLAR FLOOD LIGHTS 300 WATTS	
	- Wattage: 50/80/150/300 Watts	
	- Beam Angle: 120° Degrees	
	- Lighting Area: 60m2-80m2/80m2-	
	100m2/100m2-120m2/120m2-180m2 - Luminosity: 4,000/6,400/12,000/18,000	
	Lumens	
	- Lifetime: > 50,000 hours	
	Estimated Cost: P50,000.00	
14.	ELECTRICAL TOOLS	
	- 1 pc. Long nose pliers	
	- 1 pc. Diagonal cutting pliers	
	- 1 pc. Wire Stripper	
	- 1 pc. Slotted screwdriver SL5 5x 100mm	
	- 1 pc. Phillips screwdriver PH1 x 100mm	
	- 1 pc. Snap-off blade knife	
	- 1 pc. Test pencil 140mm	
	- 1 pc. PVC Insulating tape	
	- 1 pc. Tweezers 125mm	
	- 1 pc. Electrician' Scissors	
	- 1 pc. Tools bag	
	High QualityHeavy Duty	
	Estimated Cost: P14,000.00	
15.	MULTI TESTER	
	- DC Voltage: $0.1^{\circ}600V \pm (0.5\% + 5)$	
	- AC Voltage: $0.1^{\circ}600V \pm (0.3\% + 5)$	
	- AC Current: $10\text{mA}^2200\text{A} \pm (2.5\% + 8)$	
	- Resistance: 0^{2} 0KO ± $(1.0\% + 3)$	
	- Display: 2000	
	Estimated Cost: P13,998.00	
16.	MEASURING TOOLS	
	- Measuring Range: 0-9999.9m	
	- Display Resolution: 0.1m	

		T 7
	- Foldable	
	- High Quality	
	- Heavy Duty	
	Estimated Cost: P16,000.00	
17.	REFLECTOR VEST	
	- Size: Medium/Large	
	- Chest Size: 38" to 44" (96.5 to 111.8 cm)	
	- Color: High-Visibility Yellow	
	,	
	- Closure Type: Front Zipper	
	- ANSI Class: Type R, Class 2	
	Estimated Cost: P15,000.00	
18.	SAFETY SHOES	
	- Steel toe cap	
	- Steel midsole	
	- Anti-static & amp; Anti-Vibration & amp;	
	- Oil resistant & amp; Slip resistant	
	- Split leather upper	
	- Dual density pu sole	
	- Packing: color	
	Estimated Cost: P43,750.00	
19.	SAFETY EYE GOGGLES	
19.		
	- Eye protection shield	
	- Has supple and lightweight PVC frame as well	
	as unique air hole design	
	- High impact polycarbonate lenses have high	
	transparency comfortable for wearing	
	Estimated Cost: P50,000.00	
20.	FIBER CUTTER	
	Estimated Cost: P24,996.00	
21.	FIBER OPTIC ARMORED CABLE SLITTER	
	- Fiber armored cable slitter (4-10mm)	
	Estimated Cost: P24,996.00	
22.	FIBER FLY REEL LARGE SPOOL RACK 1	
	- Fiber optic cable reel with bearing and wheel	
	fiber trolly	
	- Fiber optic cable reel with bearing height –	
	57.5-91cm width – 42.5cm length – 54cm	
	brand new good quality for FOC adjustable	
	Estimated Cost: P39,996.00	
23.	FIBER 8 CORE	
	Estimated Cost: P400,000.00	
24.	UTP CABLE OUTDOOR	
	Estimated Cost: P500,000.00	
25.	TW WIRE # 14	
	Estimated Cost: P250,000.00	
26.	FIBER 2 CORE	
	Estimated Cost: P200,000.00	
27.	RJ45	
	Estimated Cost: P9,700.00	
28.	FIBER MEDIA CONVERTER	
20.	- Power Input: 100-250W single – fiber optical	
	interface: SC	
	- Transmit rate: Gigabit Power Input:	
	- 100-250W Optical interface: SC Transmit rate:	
	Gigabit	
	Estimated Cost: P700,000.00	
29.	FIBER SLEEVES	
	- Fiber Heat Shrink Tube 60mm	
	Estimated Cost: P15,000.00	
30.	FIBER SC FIBER PIGTAIL	
	- Pigtail SC/UPC	
	- Type: Fiber Pigtails	
	- Use: FTTH No. of Fiber: 1	
	- Fiber Mode: Single	
	- Return Loss: >55dB	
	- Insertion Loss: <0.3dB	
	- Housing Material: LSZH, PVC	
	- Housing Matchar. LDZH, 1 VC	<u> </u>

- Length: by variation Pieber - Type: (5652), (657A1, G57A2) - Packing: I. pc - Diameter: 0.9MM - Application: FTTH Estimated Cost: P75,000.00 31. STAINLESS STEEL CLAMP BAND - I. 28equot: (fimm) 30m Stainless Steel banding, clamping and fastering the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel - Estimated Cost: P75,000.00 32. STAINLESS STEEL CLAMP — WRAP BUCKLE WIRE ROD - Size: 19 Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap - Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap - Estimated Cost: P175,000.00 34. LARGE CABINET BOX WITH 60-AMP BREAKER - Service drop wire AWG 677 14mm Duplex, Aluminum Service Drop Wire AWG - 14mm - Simmated Cost: P124,980.00 35. URS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC - Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L.) 406mm x (W) 198mm x (H) 245mm Key Details – Wide - range input - Voltage — 3 steps AVR system — Short transfer - time — Intelligent battery management - Battery low - Voltage automatic shutdown — Over-voltage and under — voltage protection Dimension (L x - W x H) 309 P125 = 225mm - Estimated Cost: P180,000.00 36. POE PORT WITH EIDER SLOT - POE 8 PORT with FIBER SLOT - POE 8 PORT			
- Packing: 1 pc - Diameter: 0.9MM - Application: FTTH Estimated Cost: P75,000,00 31. STAINLESS STEEL CLAMP BAND - 1/2": 16mm 30m Stainless Svel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000,00 32. STAINLESS STEEL CLAMP WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap - Estimated Cost: P175,000,00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm - Estimated Cost: P400,000,00 434. LARGE CABINET BOX WITH 60- AMP - BREAKER - Size 250x350x 170mm Gray color, square shaped, panel box circuit, weather proof panel box - Estimated Cost: P140,000,00 45. US 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (1). 406mm x (W) - 198mm x (H) 2-45mm Key Details — Wide range input - Voltage - 3 steps AVR system — Short transfer time — Intelligent battery how - Voltage - 3 steps AVR system — Short transfer time — Intelligent battery how - Voltage automatic shutdown — Over-voltage and under — voltage protection Dimension (L x - W x W 3.90*125*225mm - Estimated Cost: P180,000,00 36. POE 8 PORT WITH FIBER SLOT - POE 8 P		- Length: by variation Fiber	
Diameter: 0.9MM Application: FTTH Estimated Cost: P75,000,00 31. STAINLESS STEEL CLAMP BAND 1/2": 16mm 30m Stainless Steel bunding, clamping and fastening the products have a runge application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000,00 32. STAINLESS STEEL CLAMP - WRAP BUCKLE WIRE ROD • Size: ½ Material: Stainless steel style: Adjustable Application: Tie With stainless steel banding together usage: for banding strup Estimated Cost: P175,000,00 83. ELECTRIC DROP WIRE Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG • 14mm Estimated Cost: P100,000,000 34. LARGE CABINET BOX WITH 60-AMP BREAKER • Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P144,980,00 UPS 2,000 VA Capacity: 1400W / 2000VA Voltage: 230VAC Voltage Range: 145 - 295 VAC Transfer Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery hamagement - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H); 390#125*225mm Estimated Cost: P180,000,000 36. POE 8 PORT WITH FIBER SLOT P		• •	
- Application: FTTH Estimated Cost: F75,000,00 31. STAINLESS STEEL CLAMP BAND - 1/2" form 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: F75,000,00 32. STAINLESS STEEL CLAMP - WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap - Banding strap - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm - Estimated Cost: P10,000,00 33. ELCTRIC DROP WIRE - Service drop wire AWG 6/7 44mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm - Estimated Cost: P40,000,00 34. LARGE CABINET BOX WITH 60-AMP - Size 250x350x.170mm Gray color, square - shaped, panel box circuit, weather proof panel box - Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC - Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide - range input - Voltage - 3 steps AVR system - Short transfer - time: Intelligent battery management Battery low - Voltage automatic shutdown - Over-voltage - and under - voltage protection Dimension (L x - W x H): 330+125*225mm - Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SL		- Packing: 1 pc	
Estimated Cost: P75,000.00 31. STAINLESS STEEL CLAMP BAND 1/2" 16mm 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of strainless steel Estimated Cost: P75,000.00 32. STAINLESS STEEL CLAMP — WRAP BUCKLE WIRE ROD - Size: '9 Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60 - AMP BREAKER - Size 250,350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC 'Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input Voltage - 3 steps AVR system — Short transfer time — Intelligent battery management — Battery tow Voltage automatic shutdown — Over-voltage and under — voltage protection Dimension (L x W x H): 390°125°225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WIT		- Diameter: 0.9MM	
31. STAINLESS STEEL CLAMP BAND - 1/2" form 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000.00 STAINLESS STEEL CLAMP — WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 ESTAINLESS TIEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 ESTAINLESS STEEL CLAMP — WRAP BUCKLE REMARKER - Sire 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input Voltage — 3 steps AVR system — Short transfer time — Intelligent battery management — Battery low Voltage and under — voltage protection Dimension (L x W x H): 390°12×2×225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBE		- Application: FTTH	
31. STAINLESS STEEL CLAMP BAND - 1/2" form 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000.00 STAINLESS STEEL CLAMP — WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 ESTAINLESS TIEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE WITH STAINLESS STEEL CLAMP — WRAP BUCKLE - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 ESTAINLESS STEEL CLAMP — WRAP BUCKLE REMARKER - Sire 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input Voltage — 3 steps AVR system — Short transfer time — Intelligent battery management — Battery low Voltage and under — voltage protection Dimension (L x W x H): 390°12×2×225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBE			
- 1.2" 16mm 30m Stainless Steel banding, clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost; P75,000.00 32. STANNLESS STEEL CLAMP — WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60 - AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Imelligent battery management Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 3909*125*225mm Estimated Cost: P180,000.00 36. POE B PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POE 9 PORT WITH FIBER SLOT - School Schoo	31.		
clamping and fastening the products have a range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000.00 STANLESS STEEL CLAMP – WRAP BUCKLE WIRE ROD Size: '14 Material: Stainless steel style: Adjustable Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG - 14mm Estimated Cost: P175,000.00 44. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage Range: 145 – 295 VAC Trunsfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage and under – voltage protection Dimension (L x W + H): 390° 125° 225mm Estimated Cost: P180,000.00 36. POE P PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - Restimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - Restimated Cost: P180,000.00 - Restimated Cost: P180,0			
range application for hose and pipe fasten and are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000,00 32. STAINLESS STEEL CLAMP - WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000,00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm - Fstimated Cost: P400,000,00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box. Estimated Cost: P124,980,00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (1) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low - Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 309=125*=225mm Estimated Cost: P180,000,00 36. POE 8 PORT WITH FIBER SLOT - POE 60W power supply >: Supports POE power management > MAC auto learning and aging, MAC address capacity is & > Conforms to IEEEB02.3 at and IEEE802.3 at power supply standard. Port 1-2 supports Fil-POE 60W power supply >: Supports III-POE 60W power supply >: Supports dual power backup			
are used in almost all industries banding band is made of stainless steel Estimated Cost: P75,000.00 32 STAINLESS STEEL CLAMP—WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Bautery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 3990*125**225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PO			
is made of stainless steel Estimated Cost: P75,000.00 32. STAINLESS STEEL CLAMP – WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style:			
Estimated Cost: P75,000.00 32. STAINLESS STEEL CLAMP – WRAP BUCKLE WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,000.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (1) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input - Voltage a steps AVR system — Short transfer time — Intelligent battery management — - Battery low - Voltage automatic shutdown — Over-voltage and under – voltage protection Dimension (L x - W x H): 3089*125*2/25mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot - 8-Port POE Switch (Unmanaged) >: Layer two Hardened PoE switch >: Supports POE - power management >: MAC auto learning and aging, MAC address capacity is 8K >: - Conforms to IEEEB02.3at and IEEE802.3 at power supply >: Supports III POE 60W power supply >: Supports III POE			
32. STAINLESS STEEL CLAMP - WRAP BUCKLE WIRE ROD Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000,00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000,00 34. LARGE CABINET BOX WITH 60-AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980,00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT -			
WIRE ROD - Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input Voltage - 3 steps AVR system — Short transfer time – Intelligent battery management — Battery low Voltage automatic shutdown — Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POB 8 PORT WITH FIBER SLOT - POB 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POB 8 PORT WITH FIBER SLOT - POE 8			
- Size: ½ Material: Stainless steel style: Adjustable - Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE: switch > Supports PoE power management againg, MAC address capacity is 8K > Conforms to IEEE802.3 at and IEEE802.3 at a power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports Hi- PoE 60W power supply > Supports IEEER02.3, IEEER02.3 at power supply > Supports IEEER02.3, IEEER02.3, IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEER02.3, IEEE802.3, IEEE802.3 at and IEEE802.3 at and IEEE802.3 at and IEEE802.3 xt sandards > Wide working temperature design: -30° c5°C > Supports dual power backup	32.		
Adjustable Application: Tie With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA Capacity: 1400W / 2000VA Voltage: 230VAC Voltage Range: 145 = 295 VAC Transfer Time: Typical 2-6ms Size: (1) 406mm x (W) 198mm x (H) 245mm Key Details — Wide range input Voltage - 3 steps AVR system – Short transfer time — Intelligent battery management — Battery low Voltage automatic shutdown — Over-voltage and under — voltage protection Dimension (1. x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT POE 8 Pont with Fiber Slot 8-Port PeG Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3at power supply standard, Port 1-2 supports Hi- POE 60W power supply > Supports IEEE802.3X standards > Wide working temperature design: -30° 65°C > Supports dual power backup			
- Application: Tie - With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 67 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (1.) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3 at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3X standards > Wide working temperature design: -30"-65°C > Supports dual power backup		- Size: ½ Material: Stainless steel style:	
- With stainless steel banding together usage: for banding strap Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6-7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input - Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management Battery low - Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x - W x H): 309x125x25mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH TIBER SLOT - POE 8 PORT with Fiber Slot 8-Port POE Switch (Ummanaged) > Layer two Hardened PoE switch > Supports PoE - power management > MAC auto learning and aging, MAC address capacity is 8K > - Conforms to IEEE802.3 at an IEEE802.3 at power supply standard. Port 1-2 supports Hi PoE 60W power supply > Supports - IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports - dual power backup		Adjustable	
Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60-AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch Kgt; Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3 at an IEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports Hi-PoE 60W power backup		- Application: Tie	
Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60-AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch Kgt; Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3 at an IEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports Hi-PoE 60W power backup		- With stainless steel banding together usage: for	
Estimated Cost: P175,000.00 33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H; 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3 at and IEEE802.3 at a power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3 at and IEEE802.3 at a IEEE802.3, IEEE802.3, IEEE802.3 and IEEE802.3 and IEEE802.3, IEEE802.3, IEEE802.3 and IEEE802.3, IEEE802.3, IEEE802.3 and IEEE802.3, IEEE802.3, IEEE802.3 and IEEE802.3 is and IEEE0.3 and IEEE802.3 is supports dual power backup		banding strap	
33. ELECTRIC DROP WIRE - Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L.) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8 -Port PoE Switch (Ummanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEES02.3 at an IEEES02.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3 at, IEEE802.3 ab/z and IEEE802.3, IEEE802.3 in, IEEE802.3 ab/z and IEEE802.3, IEEE802.3 in, IEEE802.3 ab/z and IEEE802.3, IEEE802.3 in, IEEE802.3 bb/z and IEEE802.3, IEEE802.3 in, IEEE802.3 ab/z and IEEE802.3, IEEE802.3 in, IEEE802.3 ab/z and IEEE802.3 in IEEE802.3 in IEEE802.3 ab/z and IEEE802.3 in IEEE802.3 in IEEE802.3 ab/z and IEEE802.3 in IEEE802.3 in IEEE802.3 ab/z and IEEE802.3 in IEEE802.3			
- Service drop wire AWG 6/7 14mm Duplex, Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Ummanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3 at an IEEE802.3 at a power supply standard. Port 1-2 supports Hi- Poe 60W power supply > Supports IEEE802.3, IEEE802.3 and IEEE802.3 and IEEE802.3, IEEE802.3 and IEEE802.3 and IEEE802.3, IEEE802.3 and IEEE802.3, IEEE802.3 and IEEE802.3, IEEE802.3 and IEEE802.3, IEEE802.3 and IEEE802.3 Standards > Wide working temperature design: -30°65°C > Supports dual power backup	33.	·	
Aluminum Service Drop Wire AWG - 6 14mm Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POE 8 PORT with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3xt and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/x and IEEE802.3, IEEE802.3u, IEEE802.3ab/x and IEEE802.3, IEEE802.3u, IEEE802.3ab/x and IEEE802.3, IEEE802.3u, IEEE802.3ab/x and IEEE802.3 IEEE802.3 IEEE802.3u, IEEE802.3ab/x and IEE802.3 IEEE802.3 IEEE802.3 IEEE802.3ab/x and IEE802.3 IEEE802			
- 6 14mm Estimated Cost: P400,000.00 ARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - 8-Port POE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at a power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3 tdual power backup			
Estimated Cost: P400,000.00 34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.31 EEE802.3ab/z and IEEE802.33 tstandards > Wide working temperature design: -30°-65°C > Supports dual power backup			
34. LARGE CABINET BOX WITH 60- AMP BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390%125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port POE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports POE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3x standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
BREAKER - Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports II-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3x standards > Wide working temperature design: -30°-65°C > Supports dual power backup	3/1	·	
- Size 250x350x170mm Gray color, square shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup	34.		
shaped, panel box circuit, weather proof panel box Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 - 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details - Wide range input Voltage - 3 steps AVR system - Short transfer time - Intelligent battery management - Battery low Voltage automatic shutdown - Over-voltage and under - voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot- - 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at a power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3x tsandards > Wide working temperature design: -30°-65°C > Supports dual power backup			
Estimated Cost: P124,980.00 35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3 time EeE802.3 time EeE			
35. UPS 2,000 VA - Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot - 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEE802.3 at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
- Capacity: 1400W / 2000VA Voltage: 230VAC Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port POE Switch (Unmanaged) > Layer two Hardened POE switch > Supports POE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
Voltage - Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: –30°-65°C > Supports dual power backup	35.	,	
- Range: 145 – 295 VAC Transfer - Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot - 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- POE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
- Time: Typical 2-6ms Size: (L) 406mm x (W) 198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
198mm x (H) 245mm Key Details – Wide range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
range input Voltage – 3 steps AVR system – Short transfer time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		- Time: Typical 2-6ms Size: (L) 406mm x (W)	
Voltage — 3 steps AVR system — Short transfer time — Intelligent battery management — Battery low Voltage automatic shutdown — Over-voltage and under — voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT — POE 8 Port with Fiber Slot- — 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		198mm x (H) 245mm Key Details – Wide	
time – Intelligent battery management – Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		range input	
Battery low Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- POE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		Voltage – 3 steps AVR system – Short transfer	
Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		time – Intelligent battery management –	
Voltage automatic shutdown – Over-voltage and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		Battery low	
and under – voltage protection Dimension (L x W x H): 390*125*225mm Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup		Voltage automatic shutdown – Over-voltage	
Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
Estimated Cost: P180,000.00 36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
36. POE 8 PORT WITH FIBER SLOT - POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
- POE 8 Port with Fiber Slot 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup	36.		
- 8-Port PoE Switch (Unmanaged) > Layer two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
two Hardened PoE switch > Supports PoE power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
power management > MAC auto learning and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
and aging, MAC address capacity is 8K > Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi- PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
Conforms to IEEE802.3at and IEEE802.3 at power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
power supply standard. Port 1-2 supports Hi-PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
PoE 60W power supply > Supports IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
IEEE802.3X standards > Wide working temperature design: -30°-65°C > Supports dual power backup			
temperature design: -30°-65°C > Supports dual power backup			
dual power backup			
Estimated Cost: P75,000.00		• •	
		Estimated Cost: P75,000.00	

SCHEDULE OF WARRANTY

This serves as warranty for Other Supplies and Materials Expenses in the City Government of Zamboanga.

ITEM NO.		DESCRIPTION	QUA	NTITY	WARRAI	YTY
1.		OPTICAL TESTER FL Tester 5Mw	03	Units		
		sed on FC/SC/ST interface				
	_	nm Universal Connector for testing				
	different					
		C Interferes fiber optic cables				
	Estimated Cost:	,	0.2	** *		
2.	24 FEET FIBER		02	Units		
	- Can do su stairwell l	raight, step, scaffold, overhang,				
		n (L x W): 40 x 50 x 400				
		ended Length				
	- Maximun	n Capacity: 150 kg.				
	Estimated Cost:	,				
3.	20 FEET FIBER		02	Units		
	- Can do st stairwell l	raight, step, scaffold, overhang,				
		n (L x W): 40 x 50 x 400				
		ended Length				
		n Capacity: 150 kg.				
	Estimated Cost:					
4.		NG STAINLESS LADDER	03	Units		
		n alloy, it is waterproof, corrosion				
	_	ength, portable and durable. Portable				
		ghtweight and compact size, easy to e; a heavy-duty closure strap secures				
		easy to carry it with one hand.				
	Estimated Cost:					
5.	SAFETY HARN	ESS	08	Units		
		rness Safety Belt Heavy Duty Fall				
	Protection					
		Body Big Small Hook Construction arness used in power construction				
		it heights"				
	_	double Lanyard (Full Body) 2 big				
	Hook	, , , ,				
	_	double Lanyard (Half Body) 2 big				
	Hook	1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		ok double Lanyard (Full Body) 2				
	small Hoo	ok single Lanyard (Half Body) 1 small				
	Hook	ok single Lanyard (Han Body) i sinan				
		Standard Safety Harness Double				
	1	Big hook w/ shock absorber 2 big				
		hock absorber				
	Estimated Cost:	·	04	Units		
6.	NETWORK TES Wide	Suitable for the network line	04	Units		
	Applications:	engineering and maintenance work				
	Tippiicutions.	of telecommunication, computer,				
		other metal conductor, etc.				
	Transmitter:	Wiremap Port: RJ45				
	Remote	>200				
	Continuity: Cable	≥300m				
	Sequence and	Yes				
	Fault Test:					
	STP/NTP:	Yes Short Circuit				
	Reminder:	Yes Anti-jamming and Normal e:				
		Yes Audio				
	Transmission	455KHz Audio				
	Frequency:					

Distance: Meter Me		1					1
(Wavelength) #145-8 cores, min length is ≥10cm Crimping: Low Voltage Prompt: Less than 3.5 \(^{1}\).0.1 V, power indicator flashes Power Surphy: 3.7V 1500mAh polymer lithium battery size: 148x 70 x 3.2mm / 5.83 x 2.76 x 1.26 inch RECEIVER: Scan Current: \$300mA Remote Continuity: ≥300m NCV Detection: Vest Lamp: Ves Low Voltage Prompt: Ves Power Surphy: 3.7V 1500mAh polymer Lithium Battery Size: 198 x 50 x 2.8mm / 7.80 x 1.97 x 1.10mch Specifications: Cable Type: CAT5/CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost: P10,000.00 7. HANDHELD RADIO Prequency UIIF-403-470MHZ, VIIF- Range: 136-174 MHZ Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog = 0 hrs; Digital = 11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Changer, Bell Citi, Power Adopter Estimated Cost: P20,000.00 8. HARDHAT Construction worker head protection safety helmed Oys 1 piece - We ship Assorted Color - Plastics but durable Adopter Estimated Cost: P20,000.00 9. WARNING REFIFECTOR Heavy Duty Black Rubber Safety Cone with reflector 20&pupt. 2.8&puopt. 36 chapter Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-inquac length whould be prince in fundate high-inquac length whould be pain - Molded PVC kmackle guards and full-length ingectip protection readue he risk of impact and pinching injuries - Form-first metal flag test president - Molded PVC kmackle guards and full-length - Ingectip protection readue he risk of impact and pinching injuries - Form-first mirer all fingerity reinforces the index finger and thumb for added durability. Durables synthetic leacher put - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen influstratial Mechanics Gloves 10" (Unites Black Rubber S50,000.00 10. Peter Control Control Control Control Control Control - Packing paper hanger - Tolsen influstratial Mechanics Gloves 10" (Unites Packing Control Control Control Control Control - Insulat			RJ45 300m NVL: 10mW Power				
Company: Low Voltage Prompt: Los than 35 ½ 0.1 V, power indicator flashes Power Supply: 3.7 V 1500 mAh polymer lithium battery size: 148x 70 x 32 mm / 7.83 x .70 x 1.26 mh EPCEIVER: Scan Current: ≥300mA Remote Continuity: ≥300m NCV Detection: Yes Lamp: Yes Low Voltage Prompt: Yes Power Supply: 3.7 V 1500 mAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10 mh Specifications: Cable Type: CATS/CAT6 Voltage: 60V color: Bits Material: ABS Estimated Cost: P10,000.00							
Crimping: Low Voltage Prompt: Less than 3.5 v ± 0.1 V, power indicator flashes Power Supply: 3.7 V 1500mAh polymer lithium battery size: 148x 70 x 32mm / 5.83 x 2.76 x 1.26 inch RECEIVER: Scan Current: \$300mA Remote Continuity: \$300m NCV Detection: Ves Lamp: Ves Low Voltage Prompt: Ves Power Supply: 3.7 V 1500mAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10 inch Specifications: Cable Type: CATS/CAT6 Voltage: 60 V color: Blue Material: ABS Estimated Cost: P10,000,00 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel Range: 12-5, 25 Rattery Life: Analog = 9 hrs; Digital — 11.5 hrs. Weight: 406 Dimensione: 12-7, x 6.15 x 42.0 mm Comes with: Sundard hattery, Antenna, Changer, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT Construction worker head protection safety helmed (by 1 piece - We ship Assorted Color - Plessics but durable - Adjustable size at the back Construction bard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Come with reflector 20", 28", 3"							
Voltage Prompt: Less than 3.5 \(\times 0.1 \) V, power indicator flashes Power Supply; 3.7 V 1500 mAh polymer lithium battery size: 148x 70 x 32 mm / 5.8 x 2.76 x 1.26 inch RECEIVER: Scan Current: <300 mA Remote Continuity: ≥300 m NCV Detection: Yes I amp: Yes I aw Voltage Prompt: Yes Power Supply; 3.7 V; 1500 mAh polymer Lithium Battery Size: 198 x 50 x 28 mm / 7.80 x 1.97 x 1.10 inch Specifications: Cable Type: CAT5/CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost: P10,000,00 7. HANDHELD RADIO Frequency UH+403-470MHZ, VHF- Range: 136-174 MHZ Channel 10 Capacity: Channel 5pacing: 12.5, 25 Battery Life: Analog − 9 hrs; Digital − 11.5 hrs. Weight: 406g Dimensions: 127.7 x 6.15 x 4.2 0 mm Comes with: Standurd battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000,00 8. HARDHAT Construction worker head protection safety belient (9) y lipice - We ship Assortial Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000,00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20&quo: 28&quo; 3&quo; 3&quo 3&quo 3&quo de per pc) Estimated Cost: P20,000,00 10. PROTECTIVE: ELECTRIC GLOVES - FAA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - FVA foam padding absorbs and dissipates high-impact internal fingerty reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanies Gloves 10" (Units - Packing: paper hanger - Tolsen Industrial Mechanies Gloves 10" (Units) - Power Volking (V): 220V - Input Voltage Frequency (H): 60Hz - Insulation Class: F		(Wavelength)	RJ45-8 cores, min length is ≥10cm				
Prompt: Less than 3.5 V=0.1 V, power indicator flashes Power Surply: 3.7 V I SOOm Ah polymer lithium battery size: 148x 70 x 32mm / 5.83 x 2.76 x 1.26 inch RECEIVER: Scan Current: ≤300mA Remote Continuity: ≥300m NCV Detection: Ves Lamp: Ves Low Voltage Prompt: Ves Power Surply: 3.7 V I SOOmAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10 inch Specifications: Cable Type: CAT5/CA76 Voltage: 60 V color: Blue Material: ABS Estimated Cost: P10,000.00 The HANDHELD RADIO Frequency 136-174 MH7. Channel 16 Capacity: Channel Spacing: 12.5, 2.5 Battery Life: Analog = 0 lm; Digital — 11.5 lm; Li S lm; Weight: 406g Dimensione: 12.73 x 6.15 x 42.0 mm Comes with: Sandard hatery, Antenna, Cornes with: S		Crimping:	Low				
Less than 35V±0.1V, power indicator flashes Power Supply; 37 V/ 1500mAb polymer lithium battery size: 148x 70 x 32mm / 53x x 2.76 x 1.26 inch RECEIVER: Scan Current: \$300mA Remote Continuity; 2:300m NCV Detection: Yes Lamp; Yes Low Voltage Prompt: Yes Power Supply; 37 V/ 1500mAb polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10inch Specifications: Cable Type; CATS/CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost; P10,000,00 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ. Channel 16 Capacity; Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital – 11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Bell Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT Construction worker head protection safety belimed by 1 piece We ship Assorted Color Plastics but durable Adjustable size at the back Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Dury Black Rubber Safety Cone with reflector 20%2000: 28%200x; 36%200x; (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES EVA foun padding absorbs and dissipates high-impact energy through the palm Adoled PVC knockle gaards and full-length fingertip protection reduce the risk of impact and pinching injuries FVA foun padding absorbs reinforces the index impact injuries FVA foun padding injuries FVA foun padding absorbs reinforces the index impact and they reinforces the index finger and thumb for added durability. Durable synthetic leasther palm Flexible Closure provides a secure fit to the wrist Packing paper hanger Tolsen Industrial Mechanics Gloves 10" (Units Power Volking (V): 220V Input Voltage Frequency (Hz): 60Hz Insulation Class: F		Voltage					
Power Supply: 3.7V		Prompt:					
1500mAh polymer lithium battery size: 148x 70 x 32mm / 58 x 2.76 x 1.26 inch RECEIVER: Scan Current: c300mA Remote Continuity: 2300m NCV Detection: Yes Lamp: Yes Low Voltage Prompt: Yes Power Supply: 3.77 1500mAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10mch Specifications: Cable Type: CATS:CAT6 Voltage: 60V color: Blue Material: A88							
70 x 32mm / 5.83 x 2.76 x 1.26 inch RECEIVER: Scan Current: \$300mA Remote Continuity: 2300m NCV Detection: Yes Lamp; Yes Low Voltage Prompt: Yes Power Supply: 3.7V 1500mAh polymer Lithtims Battery Size: 19 8 x 50 x 28mm / 7.80 x 1.97 x 1.10inch Specifications: Cable Type: CAT5/CAT6 Voltage: 60 V color: Blue Material: ABS Estimated Cost: P10,000.00 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog - 9 hrs; Digital – 11.5 hrs. Weight: 406g Dimensions: 127.7 x 6.1.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT Construction worker head protection safety helmet Gly I piece We ship Assorted Color Plassics but durable Adjustable size at the back Construction hard hat safety helmet Estimated Cost: P2120,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES Form-fitting material keeps your hands cool and comfortable while you work. Dut-layer informal fingertip reinforces the index finger and thumb for added durability. Durable synthetic leather palm Flexible closure provides a secure fit to the wirst Packing: paper hanger Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE Power Voltage (V): 20V Imput Voltage Frequency (Hz): 60Hz Insulation Class: F		Power Supply: 3.7	V				
Scan Current: \$300mA Remote Continuity: \$300m NCV Detection: Yes Lamp: Yes Low Voltage Prompt: Yes Power Supply: 3.7V 1500mAh polymer Lithium Battery Size: 198 x 50 x 28mm /7.80 x 1.97 x 1.10mch Specifications: Cable Type: CATS:/CAT6 Voltage: 60V color: Blue Material: ABS Settimated Cost: P10,000,000 7. HANDIELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel Spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital — 11.5 lns. Weight: 400g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece — We ship Assorted Color — Plastics but durable — Adjustable size at the back — Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WANNING REPLECTOR Henvy Duly Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES — EVA foam padding absorbs and dissipates high-impact energy through the pain — Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and prinching injuries — Form-fluing material keeps your hands cool and comfortable while you work. Dual-layer internal fingertip reinforces the index finger and thumb for added durability. — Durable synthetic leather palm — Flexible closure provides a secure fit to the wrist — Packing: paper hanger — Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: 950,000.00 11. WELDING MACHINE — Power Voltage (V): 220V — Inpul Voltage Frequency (Hz): 60Hz — Insulation Class: F							
**SidomA Remote Continuity: 2-300m **NCV Detection: Vest Lamy New Low Voltage Prompt: Yes Power Supply: 3.7V 1500mAh polymer **Lithium Battery Size: 198 x 50 x 28mm /7.80 x 1.97 x 1.10me. **Specifications: Cable Type: CATS/CAT6 Voltage: 60V color: Blue Material: ABS **Estimated Cost: P10,000.00 7. HANDHELD RADIO **Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel 16 Capacity: Channel Specing: 12.5, 25 **Battery Life: Analog = 9 hrs; Digital = 11.5 lms. **Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip. Power Adapter **Estimated Cost: P12,000.00 8. HARDHAT **Construction worker head protection safety helmet Qby 1 piece **We ship Assorted Color **Palsicis but durable* - Adjustable size at the back - Construction hard hat safety helmet **Estimated Cost: P20,000.00 9. WARNING REFLECTOR **Heavy Duty Black Rubber Safety Cone with reflector 20" 28kquot; 28kquot; 36kquot; (26kquot; 36kquot; 36kq		70 x 32mm / 5.83	x 2.76 x 1.26 inch RECEIVER:				
NCV Detection: Yes I amp; Yes I ow Voltage Prompt; Yes Power Supply; 3,7 V 1500mAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7,80 x 1.97 x 1.10mc Specifications: Cable Type; CAT5/CAT6 Voltage; 60V color: Blue Material: ABS Estimated Cost: P10,000.000 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range; 136-174 MHZ Channel 16 Capacity: Channel spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital – 11.5 hrs. Weight: 406g Dimensions: 127, 7 x 6.1 5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helimet (by 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20&quor 28&quor 36&quor (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foun pudding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinchrige injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Hexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10&quor (Cuiversal Fit) WELDING MACHINE - Insulation Class: I' - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: I'		Scan Current:					
Prompt: Yes Power Supply: 3.7V 1500mAh polymer Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10inch Specifications: Cable Type: CAT5;CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost: P10,000.00 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel 16 Capacity: Channel 16 Capacity: Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital — 11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Bell Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE LECTRIC GLOVES - FWA froam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Hexible Closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fi) Estimated Cost: P50,000.00 11. WELDING MACHINE - Insulation Class: F - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			•				
Lithium Battery Size: 198 x 50 x 28mm / 7.80 x 1.97 x 1.10in.ch Specifications: Cable Type: CAT5/CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost: P10,000.00 7. HANDIELD RADIO Frequency UHF-403-470MHZ, VHF-Range: 136-174 MHZ Channel 16 Capacity: Channel spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital — 11.5 hrs. Weight: 406g Dimensions: 12.7, 7 x 61.5 x 42.0 mm Comes with: Standard battery, Anicnna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmed Dy 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction worker head protection safety helmed Estimated Cost: P20,000.00 9. WARNING REFLECTOR - Heavy Dury Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingerty reinforces the index finger and thumb for added durability, - Durable synthetic leather palm - Plexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
1.97 x 1.10inch Specifications: Cable Type: CAT5/CAT6 Voltage: 60V color: Blue Material: ABS Estimated Cost: P10,000.00 7.		_					
Specifications: Cable Type: CAT5/CAT6 Voltage: 60V colors Bue Material: ASS Estimated Cost: P10,000.00 7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ. Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital – 11.5 hrs. Weight: 406g Dimensions: 12.77 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT Construction worker head protection safety helmet Qty 1 piece We ship Assorted Color Plastics but durable Adjustable size at the back Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE LECTRIC GLOVES EVA foam padding absorbs and dissipates high-impact energy through the palm Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries Form-fitting material keeps your hands cool and comfortable while you work. Dual-layer internal lingertip reinforces the index finger and thumb for added durability. Durable synthetic leather palm Flexible closure provides a secure fit to the wrist Packing; paper hanger Tolsen Industrial Mechanics Gloves 10" (Universal Fi) Estimated Cost: P50,000.00 11. WELDING MACHINE Power Voltage (V): 220V Input Voltage Frequency (Hz): 60Hz Insulation Class: F			Size : 198 x 50 x 28mm / 7.80 x				
60V color: Blue Material: ABS Estimated Cost: P10,000,00 7. HANDHELD RADIO Frequency UFF-403-470MHZ, VHF- Range: 136-174 MHZ Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital = 11.5 hrs. Weight: Along = 11.5 hrs. Weight: Along = 12.7 × 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastrics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching miguries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanies Gloves 10" (Universal Fi) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Restimated Cost: P10,000.00 Tax Tax							
7. HANDHELD RADIO Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital – 11.5 hrs. Weight: A06g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Dury Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-filting material kceps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fi) Estimated Cost: P30,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Frequency UHF-403-470MHZ, VHF- Range: 136-174 MHZ Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 brs; Digital — 11.5 brs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet (Dy 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTIOR Heavy Duty Black Rubber Safety Cone with reflector 20" 2" Open Cope Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Installation Class: F							
Range: 136-174 MHZ Chamel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital — 11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pe) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P20,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Installation Class: F	7.			08	Units		
Channel 16 Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital – 11.5 hrs. Weight: 406g Dimensions: 12.7, x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qiy I piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Capacity: Channel Spacing: 12.5, 25 Battery Life: Analog – 9 hrs; Digital – 11.5 hrs. Weight: 400g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet (by 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duly Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Channel Spacing: 12.5, 25 Battery Life: Analog = 9 hrs; Digital = 11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Bell Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pe) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			16				
Battery Life: Analog = 9 hrs; Digital = 11.5 hrs.			. 12.5.25				
11.5 hrs. Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00							
Weight: 406g Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter		Dattery Life.	-				
Dimensions: 127.7 x 61.5 x 42.0 mm Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter		Woight.					
Comes with: Standard battery, Antenna, Charger, Belt Clip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet (Dy 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duly Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIFIC ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			•				
Charger, Belt Člip, Power Adapter Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Adapter Estimated Cost: P120,000.00			-				
Estimated Cost: P120,000.00 8. HARDHAT - Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Construction worker head protection safety helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 0fer pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		Estimated Cost: P	-				
helmet Qty 1 piece - We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	8.	HARDHAT	·	08	Units		
- We ship Assorted Color - Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Plastics but durable - Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Adjustable size at the back - Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20" 28" 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Construction hard hat safety helmet Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Estimated Cost: P20,000.00 9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		-					
9. WARNING REFLECTOR Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Heavy Duty Black Rubber Safety Cone with reflector 20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	0			04	Linita		
20", 28", 36" (per pc) Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	9.			04	Omis		
Estimated Cost: P20,000.00 10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		•	•				
10. PROTECTIVE ELECTRIC GLOVES - EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		2					
- EVA foam padding absorbs and dissipates high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	10.			10	Units		
high-impact energy through the palm - Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	10.			10	CIIIOS		
- Molded PVC knuckle guards and full-length fingertip protection reduce the risk of impact and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
and pinching injuries - Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Form-fitting material keeps your hands cool and comfortable while you work. - Dual-layer internal fingertip reinforces the index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		fingertip pr	otection reduce the risk of impact				
and comfortable while you work. Dual-layer internal fingertip reinforces the index finger and thumb for added durability. Durable synthetic leather palm Flexible closure provides a secure fit to the wrist Packing: paper hanger Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE Power Voltage (V): 220V Input Voltage Frequency (Hz): 60Hz Insulation Class: F		and pinchin	ig injuries				
- Dual-layer internal fingertip reinforces the index finger and thumb for added durability Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
index finger and thumb for added durability. - Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			· · · · · · · · · · · · · · · · · · ·				
- Durable synthetic leather palm - Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Flexible closure provides a secure fit to the wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		_	_				
wrist - Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Packing: paper hanger - Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			osure provides a secure III to the				
- Tolsen Industrial Mechanics Gloves 10" (Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F			mer hanger				
(Universal Fit) Estimated Cost: P50,000.00 11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
Estimated Cost: P50,000.00							
11. WELDING MACHINE - Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F		*					
- Power Voltage (V): 220V - Input Voltage Frequency (Hz): 60Hz - Insulation Class: F	11.			02	Units	1	
- Input Voltage Frequency (Hz): 60Hz - Insulation Class: F							
- Insulation Class: F			U ,				
1 0 4 4 C 4 P 00 000							
- Output Current Range: 20-300		- Output Cur	rent Range: 20-300				

	H '- D' ' () 20 12 5 17 5				
	- Unit Dimension (cm): 30 x 12.5 x 17.5				
	- Gross Weight: 5.0kg (with box)				
	- Unit Weight: 3.5 kg				
	Estimated Cost: P15,000.00				
12.	CUT OFF MACHINE	01	Unit		
	 Voltage: 220V-240V~50-60Hz 				
	- Input Power: 2350W				
	- Blade Size: 355 x 25.4 x 3mm				
	- Tool Surface Compatibility – Metal				
	- Electrical Equipment – Yes				
	- Input Voltage – 240V				
	- Saw Type – Cut-Off Saw				
	- Grinder Type – Cut-Off Saw				
	- Length – 14 inches				
	Estimated Cost: P40,000.00				
13.	SOLAR FLOOD LIGHTS 300 WATTS	04	Units		
	- Wattage: 50/80/150/300 Watts				
	- Beam Angle: 120° Degrees				
	- Lighting Area: 60m2-80m2/80m2-				
	100m2/100m2-120m2/120m2-180m2				
	- Luminosity: 4,000/6,400/12,000/18,000				
	Lumens				
	- Lifetime: > 50,000 hours				
	Estimated Cost: P50,000.00				
14.	ELECTRICAL TOOLS	02	Sets		
	- 1 pc. Long nose pliers				
	- 1 pc. Diagonal cutting pliers				
	- 1 pc. Wire Stripper				
	- 1 pc. Slotted screwdriver SL5 5x 100mm				
	- 1 pc. Phillips screwdriver PH1 x 100mm				
	- 1 pc. Snap-off blade knife				
	- 1 pc. Test pencil 140mm				
	- 1 pc. PVC Insulating tape				
	- 1 pc. Tweezers 125mm				
	- 1 pc. Electrician' Scissors				
	- 1 pc. Tools bag				
	- High Quality				
	- Heavy Duty				
	Estimated Cost: P14,000.00				
15.	MULTI TESTER	03	Units		
	- DC Voltage: $0.1^{\circ}600V \pm (0.5\% + 5)$				
	- AC Voltage: $0.1^{\circ}600V \pm (1.0\% + 5)$				
	- AC Current: $10\text{mA}^2200\text{A} \pm (2.5\% + 8)$				
	- Resistance: $0^2 20 \text{KO} \pm (1.0\% + 3)$				
	- Display: 2000				
	Estimated Cost: P13,998.00				
16.	MEASURING TOOLS	01	Unit		
	- Measuring Range: 0-9999.9m				
	- Display Resolution: 0.1m				
	- Foldable				
	- High Quality				
	- Heavy Duty				
	Estimated Cost: P16,000.00				
17.	REFLECTOR VEST	08	Units		
	- Size: Medium/Large				
	- Chest Size: 38" to 44" (96.5 to 111.8 cm)				
	- Color: High-Visibility Yellow				
	- Closure Type: Front Zipper				
	- ANSI Class: Type R, Class 2				
	Estimated Cost: P15,000.00				
18.	SAFETY SHOES	07	Units		
	- Steel toe cap				
	- Steel midsole				
	- Anti-static & amp; Anti-Vibration & amp;				
	- Oil resistant & amp; Slip resistant				
	- Split leather upper				
	- Dual density pu sole	<u>_L</u>			
<u> </u>				· · · · · · · · · · · · · · · · · · ·	

	- Packing: color				
	Estimated Cost: P43,750.00				
19.	SAFETY EYE GOGGLES	10	Units		
19.	- Eye protection shield	10	Omes		
	 Lyc protection shield Has supple and lightweight PVC frame as well 				
	as unique air hole design				
	- High impact polycarbonate lenses have high				
	transparency comfortable for wearing				
	Estimated Cost: P50,000.00				
20.	FIBER CUTTER	06	Units		
20.	Estimated Cost: P24,996.00	00	Omts		
21.	FIBER OPTIC ARMORED CABLE SLITTER	06	Units		
21.	- Fiber armored cable slitter (4-10mm)	00	Omis		
	Estimated Cost: P24,996.00				
22.	FIBER FLY REEL LARGE SPOOL RACK 1	06	Units		
22.	- Fiber optic cable reel with bearing and wheel	00	Ullits		
	fiber trolly				
	- Fiber optic cable reel with bearing height –				
	57.5-91cm width – 42.5cm length – 54cm				
	brand new good quality for FOC adjustable				
	Estimated Cost: P39,996.00				
23.	FIBER 8 CORE	10	Rolls		+
23.	Estimated Cost: P400,000.00	10	NOHS		
24.	UTP CABLE OUTDOOR	16	Rolls		+
24.		10	Kons		
25.	Estimated Cost: P500,000.00 TW WIRE # 14	10	Rolls		
25.		10	Rons		
26.	Estimated Cost: P250,000.00 FIBER 2 CORE	10	Rolls		
20.	Estimated Cost: P200,000.00	10	Kons		
27.	RJ45	970	Pcs		+
27.		970	PCS		
28.	Estimated Cost: P9,700.00 FIBER MEDIA CONVERTER	200	Pcs		
28.		200	PCS		
	 Power Input: 100-250W single – fiber optical interface: SC 				
	- Transmit rate: Gigabit Power Input:				
	- 100-250W Optical interface: SC Transmit rate:				
	Gigabit Estimated Cost: P700,000.00				
29.	FIBER SLEEVES	1,500	Pcs		
29.	- Fiber Heat Shrink Tube 60mm	1,500	rcs		
	Estimated Cost: P15,000.00				
30.	FIBER SC FIBER PIGTAIL	1,000	Pcs		
30.	- Pigtail SC/UPC	1,000	1 65		
	- Type: Fiber Pigtails				
	- Use: FTTH No. of Fiber: 1				
	- Fiber Mode: Single				
	- Return Loss: >55dB				
	- Insertion Loss: <0.3dB				
	- Housing Material: LSZH, PVC				
	- Length: by variation Fiber				
	- Type: G652D, G657A1, G657A2				
	- Packing: 1 pc				
	- Diameter: 0.9MM				
	- Application: FTTH				
	Estimated Cost: P75,000.00				
31.	STAINLESS STEEL CLAMP BAND	1,000	Pcs		
31.	- 1/2" 16mm 30m Stainless Steel banding,	1,000	1 00		
	clamping and fastening the products have a				
	range application for hose and pipe fasten and				
	are used in almost all industries banding band				
	is made of stainless steel				
	Estimated Cost: P75,000.00				
32.	STAINLESS STEEL CLAMP – WRAP BUCKLE	20	Rolls		1
52.	WIRE ROD	20	NOHS		
	- Size: ½ Material: Stainless steel style:				
	Adjustable				
	- Application: Tie				
L				i.	ı

	W			T
	- With stainless steel banding together usage: for			
	banding strap			
	Estimated Cost: P175,000.00			
33.	ELECTRIC DROP WIRE	40	Rolls	
	- Service drop wire AWG 6/7 14mm Duplex,			
	Aluminum Service Drop Wire AWG			
	- 6 14mm			
	Estimated Cost: P400,000.00			
34.	LARGE CABINET BOX WITH 60- AMP	30	Units	
	BREAKER			
	- Size 250x350x170mm Gray color, square			
	shaped, panel box circuit, weather proof panel			
	box			
	Estimated Cost: P124,980.00			
35.	UPS 2,000 VA	20	Units	
	- Capacity: 1400W / 2000VA Voltage: 230VAC			
	Voltage			
	- Range: 145 – 295 VAC Transfer			
	- Time: Typical 2-6ms Size: (L) 406mm x (W)			
	198mm x (H) 245mm Key Details – Wide			
	range input			
	Voltage – 3 steps AVR system – Short transfer			
	time – Intelligent battery management –			
	Battery low			
	Voltage automatic shutdown – Over-voltage			
	and under – voltage protection Dimension (L x			
	W x H): 390*125*225mm			
	Estimated Cost: P180,000.00			
36.	POE 8 PORT WITH FIBER SLOT	20	Units	
	- POE 8 Port with Fiber Slot-			
	- 8-Port PoE Switch (Unmanaged) > Layer			
	two Hardened PoE switch > Supports PoE			
	power management > MAC auto learning			
	and aging, MAC address capacity is 8K >			
	Conforms to IEEE802.3at and IEEE802.3 at			
	power supply standard. Port 1-2 supports Hi-			
	PoE 60W power supply > Supports			
	IEEE802.3, IEEE802.3u, IEEE802.3ab/z and			
	IEEE802.3X standards > Wide working			
	temperature design: -30°~65°C > Supports			
	dual power backup			
	Estimated Cost: P75,000.00			

Bidder Signature Over Printed Name

Bid Data Sheet

ITB Clause	
5.3	For this purpose, contracts similar to the project shall be:
	 a. <u>Other Supplies and Materials Expenses</u>: 03 units Fiber Laser Optical Tester, etc. b. Completed within ten (10) years prior to the deadline for the submission and receipt of bids.
7.1	"Subcontracting is not allowed."
12	The price of the Goods shall be quoted delivered duty paid (DDP) at CGSO, Tetuan, Zamboanga City for this project.
14.1	The Bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:
	a. The amount of not less than <u>P78,608.26</u> ; if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or
	b. The amount of not less than P196,520.65; if bid security is in Surety Bond.
19.4	The Project shall be awarded One Project having several items that shall be awarded as one contract.
20.2	[List here any licenses and permits relevant to the Project and the corresponding law requiring it.]
21.2	[List here any additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity.]

Special Conditions of Contract

GCC Clause List here any additional requirements for the completion of this Contract. The following requirements and the corresponding provisions may be deleted, amended, or retained depending on its applicability to this Contract:] **Delivery and Documents -**For purposes of the Contract, "EXW," "FOB," "FCA," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows: [For Goods supplied from abroad, state:] "The delivery terms applicable to the Contract are DDP delivered [indicate place of destination]. In accordance with INCOTERMS." [For Goods supplied from within the Philippines, state:] "The delivery terms applicable to this Contract are delivered CGSO, Tetuan, Zamboanga City. Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination." Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI (Schedule of Requirements). For purposes of this Clause the Procuring Entity's Representative at the Project Site is [indicate name(s)]. Incidental Services -The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements: Select appropriate requirements and delete the rest. a. performance or supervision of on-site assembly and/or start-up of the supplied Goods; b. furnishing of tools required for assembly and/or maintenance of the supplied Goods; c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods; d. performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and e. training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods. f. [Specify additional incidental service requirements, as needed.] The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services. Spare Parts -The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier: Select appropriate requirements and delete the rest. a. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and b. in the event of termination of production of the spare parts: i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements: and ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The spare parts and other components required are listed in **Section VI (Schedule of Requirements)** and the cost thereof are included in the contract price.

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of *Three (3) Months*. If not used indicate a time period of three times the warranty period].

Spare parts or components shall be supplied as promptly as possible, but in any case, within [insert appropriate time period] months of placing the order. Packaging -The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity. The outer packaging must be clearly marked on at least four (4) sides as follows: Name of the Procuring Entity Name of the Supplier **Contract Description** Final Destination Gross weight Any special lifting instructions Any special handling instructions Any relevant HAZCHEM classifications A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging. Transportation -Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure.

The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.

Intellectual Property Rights -

The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

2.2 [If partial payment is allowed, state] "The terms of payment shall be as follows: _____."

4 The inspections and tests that will be conducted are: Quality Inspection by Accounting, COA, CGSO and End User.

REPUBLIC OF THE PHILIPPINES)
CITY OF) S.S

BID SECURING DECLARATION

Invitation to Bid No.: [Insert reference number]

To: City Government of Zamboanga,
BIDS AND AWARDS COMMITTEE
Villalobos Street,
Zamboanga City

I/We, the undersigned, declare that:



- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I are we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and;
 - c. I alro/we are declared the bridder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

N WINESS WHEREOF, I/We have hereunto set my/our hand/s this ___ day of [month][year] at [place of execution].

[Insert NAME OF BIDDER OR ITS
AUTHORIZED REPRESENTATIVE
[Insert signatory's legal capacity]
Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Section II. Instructions to Bidders

Notes on the Instructions to Bidders

This Section on the Instruction to Bidders (ITB) provides the information necessary for bidders to prepare responsive bids, in accordance with the requirements of the Procuring Entity. It also provides information on bid submission, eligibility check, opening and evaluation of bids, post-qualification, and on the award of contract.

1. Scope of Bid

The Procuring Entity, CITY GOVERNMENT OF ZAMBOANGA wishes to receive Bids for the <u>Other Supplies</u> and <u>Materials Expenses</u> (03 units Fiber Laser Optical Tester, etc.) with Solicitation No. <u>Goods 23-0530-0103.</u>

The Procurement Project (referred to herein as "Project") is composed of **1 lot**, the details of which are described in Section VII (Technical Specifications).

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for **AB FY 2023** in the amount of **THREE MILLION NINE HUNDRED THIRTY THOUSAND FOUR HUNDRED THIRTEEN PESOS (P3,930,413.00) ONLY.**
- 2.2. The source of funding is: LGUs, the Annual or Supplemental Budget, as approved by the Sanggunian.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2.b Foreign ownership limited to those allowed under the rules may participate in this Project.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
 - a. For the procurement of Non-expendable Supplies and Services: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under **ITB** Clause 18.

7. Subcontracts

The Procuring Entity has prescribed that: Subcontracting is not allowed.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project is on <u>June 07, 2023 at 10:00AM</u> at the <u>Office of the City Mayor- Procurement, Acquisition and Award Division (PAAD) Conference Room, Villalobos Street, Zamboanga City</u> as indicated in paragraph 6 of the IB.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents).**
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within ten (10) years prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section VIII** (Checklist of Technical and Financial Documents).
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
- a. For Goods offered from within the Procuring Entity's country:
 - i. The price of the Goods quoted EXW (ex-works, ex-factory, ex-warehouse, ex-showroom, or off-the-shelf, as applicable);
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;

- iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
- iv. The price of other (incidental) services, if any, listed in e.
- b. For Goods offered from abroad:
 - i. Unless otherwise stated in the **BDS**, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the **BDS**. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - ii. The price of other (incidental) services, if any, as listed in **Section VII** (**Technical Specifications**).

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 13.2. Payment of the contract price shall be made in **Philippine Pesos**.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the BDS, which shall be not less than the percentage of the ABC in accordance with the schedule in the BDS.
- 14.2. The Bid and bid security shall be valid until **One Hundred Twenty Days [120].** Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on June 19, 2023 at 10:00 AM at Office of the City Mayor - Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City as indicated in paragraph 7 of the IB.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids on June 19, 2023 at 10:00 AM at Office of the City Mayor - Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City as specified in paragraph 9 of the IB. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by **ITB** Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in **Section VII** (**Technical Specifications**), although the ABCs of these lots or items are indicated in the **BDS** for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded One Project having several items that shall be awarded as one contract.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

20.2. Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.