## CITY GOVERNMENT OF ZAMBOANGA

Bids and Awards Committee Villalobos St., Zamboanga City

SF-GOOD-60

Purchase Request No.: 100-20-01-0101/December 17, 2019 Office of the: CGSO-CBO

Amount: P492,000.00

REQUEST FOR QUOTATION (53.9 "Small Value Procurement")

Ceejay's Enterprises Digital Innovation Solution Phone Patch Marketing

Date: January 10, 2020 Quotation No.: 0060

Place of Delivery: <u>City General Services Office</u> Please quote your lowest price on the items listed below, subject to the General Conditions on the Philippine Bidding Documents on Goods, stating the shortest time of delivery and submit your quotation duly signed by your representative **on or before January 21, 2020 at 10:00 a.m.** 

**ERWIN E. BERNARDO** 

BAC-Chairperson

Note: ALL ENTRIES MUST BE TYPEWRITTEN / LEGIBLY WRITTEN.

- 1. DELIVERY PERIOD TEN (10) CALENDAR DAYS
- 2. WARRANTY SHALL BE FOR A PERIOD OF THREE (3) MONTHS FOR EXPENDABLE SUPPLIES, ONE (1) YEAR FOR NON-EXPENDABLE SUPPLIES, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY.
- 3. PRICE VALIDITY SHALL BE FOR A PERIOD OF THIRTY (30) CALENDAR DAYS.
- 4. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION, IF AVAILABLE.
- 5. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED.
- 6. INDICATE BRAND NAME OF ITEMS BEING OFFERED.
- 7. DROP YOUR QUOTATION IN A SEALED ENVELOPE AND PROPERLY LABELED-
- 8. Bidders are requested to submit PHILGEPS Platinum Certificate, Omnibus Sworn Statement and BUSINESS/MAYOR'S PERMIT
- 9. Downloaded Form must be duly signed by BAC Chairman prior to submission for the opening of bidding documents.

## 10. For Tires and Batteries, ONE (1) YEAR WARRANTY

ITEM NO.	ITEM & DESCRIPTION	BRAND NAME	QTY	Unit	UNIT PRICE	TOTAL
1.	Network Switch Specifications: US-48 UniFi,48ports, NON-PoE Switching Capacity: 140Gbps Non-Blocking Throughput: 70Gps Gigabit RJ45 Ports: 48 SFP+Ports: 2 Serial Console Port: 1 Forwarding Rate: 104.16 Mpps Maximum Power Consumption: 56W Dimensions: 443 x 43 x 286 mm (17.44 x 1.69 x 11.26") Weight: 3.65kg (8.06 lb) (Rack-Mount Brackets included) Power Supply: AC/DC, Internal 56W DC Power Method: 100-240VAC/50-60 Hz Universal Input Rack Mount: Yes, 1U High Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b>		1	unit		
2.	High-Speed Document ScannerSpecifications:Image Sensor Type: Color CCDs (Color ChargeCoupled Device) fi-7160Light Source: While LED ArrayOptical Resolution: 600 dpiOutput Resolution: 50 to 600 dpi (adjustable by 1 dpiincrements, 1200 dpi)Output Color Depth: Color 24-bit, Grayscale 8-bitMonochrome 1-bitImage Processing Function: HardwareDeskew croppingSoftwareMulti-image, Blank page skipi-DTC, Advanced-DTC, Simplified-DTCsRGB Auto color, Deskew cropping		1	unit		

	Punch hole removal, Tab Cropping			
	Upper lower separation, Error Diffusion,			
	Dither, Moire removal, Image Emphasis,			
	Color cleanup, Dropout color			
	(R,G,B None, white, Specified, Color Saturation)			
	Edge repair, Vertical Streaks Reduction			
	Scanning Speed: ADF			
	Simplex: 60 ppm, Duplex: 120 ipm			
	(200 dpi / 300 dpi)			
	ADF Capacity: 80 Sheets			
	Daily Duty Cycle: 9,000 pages			
	Min Document Size: 5.80 mm x 54 mm (2 in x 2 .13			
	in)			
	(Landscape / Portrait)			
	Max Document Size: 216 mm x 355.6 mm (8.5 in x			
	14 in)			
	Long Document: 210 mm x 5,588 mm (8.27 in x 220			
	in) (18.3 ft)			
	Interface: USB 3.0 (Backward compatible)			
	Manimum PC Specification: PaperStream IP i5 2.5			
	MHz			
	Processor, 4 GB RAM			
	Power Requirements: 100 to 240 VAC $\pm$ 10%			
	Power Consumption: 38 W or less Sleep: 1.8W;			
	Standby 0.35W			
	Dimension (WxDxH): 300 mm x 170 mm x 163 mm			
	(11.8 in. x 6.7 in. x 6.4 in.)			
	Weight: 4.2kg (9.26 lb.) or less			
	Feed Detection Features: Ultrasonic Double Feed			
	Detection			
	Sensor, iSOP (intelligent Sonic Paper Protection)			
	Intelligent Multi-Feed Function (Manual) Bypass)			
	Warranty on all parts and labor			
	Estimated Cost: P100,000.00			
		1	•.	
3.	Database Server	1	unit	
	Specifications:			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core			
	1			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time,			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor			
	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b>			
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b>	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor Estimated Cost: P100,000.00	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications:	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow)	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology)	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology) Scanner Type: Flatbed colour image scanner/CIS/600	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology)	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology) Scanner Type: Flatbed colour image scanner/CIS/600	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology) Scanner Type: Flatbed colour image scanner/CIS/600 x 1200 dpi Genuine Ink Bottle: Black: 003, Cyan: 003, Magenta:	2	units	
4.	Processor: Ryzen 9 39000X 3.8 GHz 12-Core Motherboard: X570 AORUS MASTER ATX AM4 LAN: Onboard Gigabit (10/100/1000 Mb/s) LAN subsystem Memory: 16 GB (2 x 8GB) DDR4-3200 Memory GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD M.2 SSD: 512 GB M.2-2280 NVME SSD Optical Drive: Line-On-iHAS124 DVD/CD Writer Monitor: 24" 1920x1080 60Hz Monitor OS: CentOS x64 Casing: Fractal Design - Core 2300 ATX Mid Tower Case Power Supply Unit (PSU): 550W 80+ Gold Certificate Fully Modular ATX Power Supply UPS: UPS MA 720, 720VA360W, 10-15 min back up time, RJ-11 and USB Interface Built in AVR AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard Warranty on all parts and labor <b>Estimated Cost: P100,000.00</b> Computer Printer Specifications: All-in-One Tank System Printer: Eco Tank 3-in-1 Colored InkJet Printer Nozzle Configuration: 180 nozzles Black, 59 nozzles each colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable-Sized Droplet Technology) Scanner Type: Flatbed colour image scanner/CIS/600 x 1200 dpi	2	units	

	Warranty on all Parts and Labor			
5.	Estimated Cost: P22,000.00 Computer with Complete Accessories	1	unit	
	Specifications:	-	Gille	
	Processor: Ryzen 7 3700X3.6 GHz 8-Core			
	Motherboard: X570 AORUS ELITE WIFI ATX AM4 LAN: Omboard Gigabit (10/100/100 Mb/s) LAN			
	subsystem			
	Memory: 16GB (2 x 8GB) DDR4-3200 Memory			
	GPU: RX 580 8GB Solid State Drive (SSD): 860 Evo 500 GB 2.5" SSD			
	Optical Drive: Lite-On-iHAS124-14 DVD/CD Writer			
	Monitor: 24.0" 1920x1080 IPS Monitor			
	OS: Windows 10 Pro 64bit			
	Casing: Deepcool - DUKASE V2 ATX Mid Tower Case			
	Power Supply Unit (PSU): 550W 80 +Bronze			
	Certified ATX			
	Power Supply UPS: UPS MA 720, 720VA/360W, 10-15 min back			
	up time,			
	RJ-11 and USB interface, Built-in AVR			
	AVR: 800W 8 x 220V outlet Mouse & Keyboard: USB Mouse and Keyboard			
	Warranty on all parts and labor			
	Estimated Cost: P70,000.00			
6.	Laser Network Printer	1	unit	
	Specifications: Function: Color Laserjet Print, Copy, Scan, Fax			
	Multitasking Supported: Yes			
	Print Speed Black: Normal: Up to 21 rpm			
	Print Speed color: Normal: Up to 21 rpm Duty Cycle (Monthly, A4): Up to 40,000 pages			
	Recommended Monthly Page Volume: 150 x 2500			
	Print Technology: Laser			
	Print Quality Black (Best): Up to 600 x 600 dpi Print Quality Color (Best): Up to 600 x 600 dpi			
	Display: 2.7" color graphics screen			
	Connectivity Standard: Hi-Speed USB 2.0 port, built-			
	in Fast Ethernet 10/100/1000 Base - TX network port,			
	Fax port, Front Host USB			
	Network Ready: Standard Built-in Ethernet			
	Duplex Printing: Automatic (Standard) Scanner: ADF, 215.9 x 355.6 mm (legal)			
	Flatbed: 215.9 x 297 mm : Up to 1200 x 1200 dpi			
	Fax Memory: Up to 1300 pages			
	Fax resolution: Black (best): 300 x 300 dpi Warranty on all Parts and labor			
	Estimated Cost: P50,000.00			
7.	Laser Printer	1	unit	
	Specifications:			
	Scan, Fax Multitasking Supported: Yes			
	Print Speed Black: Normal: Up to 21 rpm			
	Print Speed Color: Normal: Up to 21 rpm			
	Duty Cycle (Monthly A4): Up to 40, 000 pages Recommended Monthly Page Volume: 150 to 2500			
	Print Technology: Laser			
	Print Quality Black (Best): Up to 600 x 600 dpi			
	Print Quality Color (Best): Up to 600 x 600 dpi Display: 2.7" color graphics screen			
	Connectivity Standara: Hi-Speed USB 2.0 port, Built-			
	in Fast			
	Ethernet 10/100/1000 Base-TX Network port, Fax port,			
	Front Host USB			
	Network Ready: Standard Built-in Ethernet			
	Duplex Printing: Automatic(Standard)			
	Scanner: ADF: 215.9 x 355.6 mm (legal) Flatbed 215.9 x 297 mm; Up to 1200 x 1200 dpi			
	(Flatbed)			
	Fax memory: Up to 1300 pages			
	Fax resolution: Black (best): 300 x 300 dpi			

Warranty on all Parts and Labor Estimated Cost: P50,000.00					
PURPOSE: For official use in the Office of the City Budget, this city.					

Brand and Model		
Delivery Period	:	
Warranty	:	
Price Validity	:	

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

Printed Name / Signature

Tel. No. / Cellphone No. e-mail address

Date