

BID BULLETIN 01

Date: 26 August 2022

Project Title: Supply and Delivery of I.T. Equipment and Supplies for Dorm

Connectivity - Rebidding (GOODS-22-32-R)

Location: VSU Main, Visca, Baybay City, Leyte

Bidders are hereby informed/reminded of the following addendums/amendments/clarifications:

I. LIST OF REQUIREMENTS

Legal Documents	
1	PhilGEPS Certificate of Registration (Platinum)
	or
	a. Registration Certificate (SEC, DTI or CDA)
	b. Mayor's/Business Permit
	c. Tax Clearance
Technical Documents	
2	Statement of All On-Going Government & Private Contracts
3	Statement of Bidder's Single Largest Completed Contract (at least 50% of the ABC or Php 1,645,100.00 .
	Or
	Statement of at least two (2) similar completed contracts w/ total amount of at least Php 1,645,100.00 and the largest of which should be at least PhP 822,550.00
4	Bid Security
5	Technical Specifications
6	SCHEDULE of Requirements/Production and delivery schedule
7	Manpower Requirements
8	After Sales service/parts from acceptance of delivered goods (at leas 1 year for equipment and 3 months for supplies)
9	Original Duly Signed Omnibus Sworn Statement
Financial Documents	
10	The Supplier's Audited Financial Statements
11	Net Financial Contracting Capacity (at least Php 3,290,200.00)
	Or
	Committed Line of Credit (at least Php 329,020.00)
(2 nd Envelope) FINANCI	AL COMPONENT ENVELOPE
12	Original of duly signed and accomplished Financial Bid Form
13	Original of duly signed and accomplished Price Schedule(s)



Please take note:

- 1. In the **Technical Specifications**, bidders must state either "Comply" or "Not Comply" <u>against each of the individual parameters of the specifications</u> per item stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in the **Bidders Bid** and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature (Data Sheets), unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data, and Brand and Model 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 Bidders 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 provisions of ITB Clause 3.1(a)(ii) and/or GCC Clause 2.1 (a)(ii).
- 2. Bidders are advised to use the latest GPPB forms for the following documents:
 - a) Omnibus Sworn Statement
 - b) Performance Securing Declaration (if applicable)
 - c) Price Schedule for Goods Offered
 - d) Bid Form
 - e) Bid Securing Declaration

These forms can be accessed from the GPPB website: https://www.gppb.gov.ph/downloadables.php. Documents that are not in its updated/latest format shall be a ground for disqualification of the bidder.

- II. Preparation of Electronic Bid (for bidders who prefer electronic bid submission)
 - 1. Scan per document into Portable Document Format (PDF) and should be printable.
 - 2. Properly label all scanned documents for prompt identification. Filename of documents, whichever are applicable to the bidder, should be as follows:

	Document	Filename (in PDF form)
1.	PhilGEPS Certificate of Registration (Platinum)	PhilGEPS
2.	Registration Certificate (SEC/DTI)	Registration Certificate
3.	Mayor's/Business Permit	Mayor's-Business Permit
4.	Tax Clearance	Tax Clearance
5.	Statement of On-Going Government	Statement of On-Going
	& Private Contracts	Contracts
6.	Statement of Bidder's Single Largest	SLCC
	Completed Contract	
7.	Statement of at least two (2) similar	Statement of Completed
	completed contracts	Contracts
8.	Bid Security	Bid Security
9.	Technical Specifications	Technical Specifications
10.	SCHEDULE of	Schedule of Requirements
	Requirements/Production and	
	delivery schedule	
11.	Manpower Requirements	Manpower Requirements
12.	After Sales service/parts	After Sales



13. Omnibus Sworn Statement	Omnibus Sworn Statement				
14. Audited Financial Statements	Audited Financial Statements				
15. Net Financial Contracting Capacity	NFCC				
16. Committed Line of Credit	CLC				
17. Bid Form	Bid Form				
18. Price Schedule	Price Schedule				

3. Create two (2) folders that are password-protected. The first folder should contain all requirements under Technical Component checklist as presented under Section VIII.

The second folder should contain all requirements under Financial Component checklist.

- 4. Compress the two (2) folders and name as follows: a) first folder: **Technical Documents**, b) second folder: **Financial Documents**.
- 5. Email the 2 compressed folders to Ms. Jessamine C. Ecleo at <u>jessamine.ecleo@vsu.edu.ph</u> before the deadline.

III. Changes in the Bidding Documents

Original

Section I. Invitation to Bid

complete Bidding set of Documents may be acquired by interested Bidders on 05 August -05 September 2022 until 8:30 AM the given address website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos (PhP 5,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.

(Amendment)

A complete set of Bidding Documents may be acquired by interested Bidders on 05 August – 05 September 2022 until 8:30 AM from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos (PhP 5,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means:

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The Bidders may deposit the payment for the bidding documents to the Visayas State University Landbank Account with the following details:

Account Name: Visayas State University Fund

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Account Number: <u>3572-1000-13</u>

Then send the deposit slip to jessamine.ecleo@vsu.edu.ph



Section II. Instructions to Bidders

15. Sealing and Marking of Bids

(Additional Instructions)

Bidders are requested to submit three (3) copies of its bid – 1 Original, Copy 1, and Copy 2.

For filing purposes, the bidders are urged to use **Orange** envelopes for its Technical and Financial Component envelopes, including the Mother (outer) Envelope.

IV. Revised List of Goods and Technical Specifications

- Some Specifications were added (in red font) and/or deleted (in blue font)
- Some Quantities and Unit Prices (ABC) were changed

Item No.	Description	Unit	Qty	ABC/Unit	Total ABC
1	1KM Single Core FTTH Drop Cable	spool	20	3,700.00	74,000.00
	■1 Kilometer FTTH Drop Cable				
	■Single-Core outdoor				
	© GS657				
	■3 steel wire messenger (rust proof)				
2	(Item #: 2, 11, 12) 1 Lot Ubiquiti Unifi Switches	lot	1	2,398,000.00	2,398,000.00
	24 Ports PoE+ Managed Gigabit Switch with SFP(10 units)				
	■Interfaces Networking Management (24) 10/100/1000 RJ45				
	Ports (2) 1G SFP Ethernet Ports Ethernet In-Band				
	■Total Non-Blocking Throughput 26 Gbps				
	■Switching Capacity 52 Gbps				
	■Forwarding Rate 38.69 Mpps				
	■Power Method 100-240VAC, 50/60 Hz, Universal Input				
	Power Supply AC/DC,				
	■Internal, 120W Voltage Range 100 to 240VAC Max				
	■Power Consumption (Excluding PoE Output) 25W				
	■LEDs RJ45 Data Ports SFP Data Ports PoE;				
	Speed/Link/Activity Link/Activity ESD/EMP Protection Air: ±				
	16 kV, Contact: ± 12 kV Shock and Vibration ETSI300-019-1.4				
	■Standard Operating Temperature -5 to 40° C (23 to 104° F)				
	■Operating Humidity 10 - 90% Noncondensing				
	■Certifications CE, FCC, ICPoE Total Available PoE 95W PoE				
	■Interfaces Ports 1-16 PoE+ IEEE 802.3af/at (Pins 1, 2+; 3, 6-				
)Max. PoE Wattage per Port by PSE 802.3at 32W Voltage				
	Range 802.3af Mode 802.3at Mode 44-57V 50-57V				
	■Should be compatible with existing fleet of unifi and existing				
	unifi controller				
	Ubiquiti Unifi 8 Port PoE+150W SFP Switch (10pcs)				
	■Switching Capacity: 20Gbps				
·	■Forwarding Rate: 14.48Mbps				
	■Power Method: 100-240VAC/50-60Hz, Universal Input				
	■Power Supply: AC/DC, Internal, 150 W DC				
	■LED Per Port: RJ45 Data Ports: PoE				
	■Compatible with existing fleet				



	Ubiquiti Unifi HD Access Point 802.11 AC Wave 2 MU-MIMO Indoor / Outdoor High Density Access Point (111 units)				
	Dual-band, 802.11ac Wave 2 access point that can support				
	over 200 clients with its 2+ Gbps aggregate throughput rate.				
	The Access Point nanoHD (UAP nanoHD) is a compact, dual-				
	band access point that can reach a 2+ Gbps aggregate				
	throughput rate with its 5 GHz (4x4 MU-MIMO) and 2.4 GHz (2x2 MIMO) bands.				
	The UAP nanoHD can also support over 200 concurrently				
	connected clients while maintaining an even, reliable wireless				
	experience across your entire network. With its elegant, nano-				
	sized design, this access point can be staged virtually				
	anywhere indoors where you'd like to enhance your wireless				
	speed and performance. Built for plug-and-play simplicity, the UAP nanoHD can be set				
	up in minutes and fully managed with the UniFi Network web				
	application or mobile app.				
	Features: Four-stream, 802.11ac Wave 2 WiFi technology				
	5 GHz (4x4 MU-MIMO) band with a 1.733 Gbps throughput				
	rate				
	2.4 GHz (2x2 MIMO) band with a 300 Mbps throughput rate				
	200+ concurrent client capacity				
	Powered by PoE (PoE injector included with single pack)				
	■Should be compatible with the existing fleet of Unifi Access				
	Points and Controller				
3	1/2 or 3/4 buckle stainless for stainless strap 100pcs per bag	bag	2	2,875.00	5,750.00
4	EPON OLT 4 PON PORT 10G EPON OLT	unit	3	35,420.00	106,260.00
	21 011 021 11 011 100 E1 011 021				
	■DDR: 512M	dilit		00,120.00	100,200.00
	■DDR: 512M ■FLASH: 16M	unit		50,120.00	100,200.00
	■FLASH: 16M	unit		00,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45	dint		30,120.00	100,200.00
	■FLASH: 16M	dint		00,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45 ■Physical Interface: 4 SFP slots ■Connector Type: 1000BASE-PX20+/PX20++/PX20+++	CITE CONTRACTOR OF THE CONTRAC		30,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45 ■Physical Interface: 4 SFP slots	CITE CONTROL OF THE C		00,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45 ■Physical Interface: 4 SFP slots ■Connector Type: 1000BASE-PX20+/PX20++/PX20+++ ■Max splitting ratio: 1:64	CITE CONTROL OF THE C		00,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45 ■Physical Interface: 4 SFP slots ■Connector Type: 1000BASE-PX20+/PX20++/PX20+++ ■Max splitting ratio: 1:64 ■Management Ports: CONSOLE port/NMS PORT	Cinc		00,120.00	100,200.00
	■FLASH: 16M ■4*10/100/1000Mauto-negotiable,RJ45 ■Physical Interface: 4 SFP slots ■Connector Type: 1000BASE-PX20+/PX20++/PX20+++ ■Max splitting ratio: 1:64 ■Management Ports: CONSOLE port/NMS PORT ■Power Input: AC: 100V ~240V AC 47/63Hz	CITE CONTROL OF THE C			100,200.00
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	1				
	streamQoS based on port, VID, TOS and MAC				
	address; Encrytion of PON port transmitting data				
	■Configuration and Management: SNMP/NMSWebGUI				
	managementCLI, SNMP, TELNET,cluster				
	etc.SSHv1/v2Software and bootrom upgrade by TFTP and				
	FTPLocal server syslog to record system logChinese/English				
	command promptPing and tracerouteDebug/Log				
	managementUser management;Alarm management.		-		
	■ Lightning protection: Service port has lightning protection				
	■Maintenance: Telnet remote maintenance				
5	EPON OLT PX20+++ PON MODULE	unit	15	2,100.00	31,500.00
	©EPON OLT PX20+++				
	■Single-fiber bidirectional hot-swappable SFP with SC/UPC				
	interface				
	■Up to 1.25Gbps operating rate				
	■1490nm DFB-LD transmitter and 1310nm burst mode APD-				
	TIA receiver				
	■Support DDM, which can provide diagnostic and testing				
	functions for power supply, temperature, transmitting and				
	receiving status, and service life.				
	■Transmission distance up to 20KM				
	■Comply with MSA SFP specification SFF-8472				
	© Conforms to IEEE 802.3ah				
6	FTTH S Type Fiber Fixing Clamp for FTTH Drop cable	pcs	200	20.00	4,000.00
	Material : Plastic and Metal				
	S-type				
	Fiber Fixing				
7	FTTH SC connector butterfly type, SC-UPC, bundle 10 pcs	pack	100	600.00	60,000.00
'	per pack	pack	100	000.00	00,000.00
	■Field installable connector (SC) consist of the following				
	components				
	Locking Tool				
	▼Flop Cover				
	Slider				
8	Heavy Duty Bander Tensioner (Manual)	unit	4	3,500.00	14,000.00
	■Durable Pliers:This Strapping Tensioner is made from high-			,	,
	quality stainless steel with an epoxy powder-coated finish,				
	• Heavy duty steel band strapping tool features a premium				
	tension handle, spring-loaded gripper, built-in cutter and screw				
	rod for added torque and durability.				
	Spring loaded gripper lever ruggedness and its high reliability				
	©Can tension above 2,400 lbs of force				
	Sharply Strapping Packer Machine				
	■Adopts a tensioning belt and a cut-off cable tie function				
	Suitable steel band width: 4-20mm				
	Suitable steel band thickness: 0.4-0.8mm				
	Suitable steel band hardness: <250 HB				
9	NAP Box with PLC 1:8 splitter	unit	11	4,053.63.00	44,590.00
	Supply 8 Core Outdoor Plastic Fiber Optic Cable	3.11		.,000.00.00	11,000.00
	Distribution/Termination Box				
	■ User familiar industry interface, using high impact plastic				
1					
	PC/ABS.				



	■ The high strength plastic, anti-ultraviolet radiation and				
	ultraviolet radiation resistant, resistant to rain				
	■Up to 8 FTTH drops ,1 inlet ports, 8 outlet ports				
	■Wall and pole mountable				
	■With installed 1:8 SC-UPC PLC Splitter				
	Steel Banding for NAP Fiber stainless strap 50m 1/2inch				
10	or 3/4inch, .5mm thickness, should be compatible with	roll	20	1,000.00	20,000.00
	item #3 (1/2 or 3/4 buckle stainless for stainless strap)				
	■Stainless Strap 1/2 or 3/4 50M/roll				
	■High tensile strength				
	■Rustproof				
	■Non-flammability				
	■Anti-corrosion				
	■Stainless steel material in a shiny finish offers good				
	resistance to oxidation and many moderate corrosive agents				
(Item #	# 11 & 12 : Merged with item #2 to be 1 lot)				
13	UTP Cable (305 meters), CAT 6 23 AWG	box	50	8,500.00	425,000.00
	■UTP Cable cat6				
	■Cat 6 Cable UTP Unshielded AWG23				
	■Gray Data LAN Cable				
	■1000 feet 305m 1000ft.				
	■must be UL listed & ISO certified cable				
14	XPON (Passive Optical Network) STICK ONU	unit	30	3,570.00	107,100.00
	■Single fiber bi-directional data links asymmetric TX				
	1244Mbps / RX 2488Mbps EPON ONU application with EPON				
	MAC function.				
	■SC/UPC receptacle SFP with EPON ONU MAC inside,				
	"Plug-and-play" via auto-discovery and configuration				
	■1310nm DFB burst mode transmitter, 1490nm TIA				
	continuous mode receiver				
	■Single 3.3V power supply				
	■Digital diagnostic monitor interface compatible with SFF-				
	8472				
	SFP MSA compliance				
	Low EMI and excellent ESD protection				
	©Class I laser safety standard IEC-60825 compliant				
	■RoHS compliance	1			
	©EPON ONU compatible	1			
	■Complies with SFP Multi-Source Agreement (MSA) SFF- 8074i				
	■Complies with ITUT-T G.984.2, G.984.2 Amendment 1				
	■Complies with ITUT G.988 ONU management and control				
	interface (OMCI) specification	<u> </u>			
·				TOTAL:	3,290,200.00

DILBERTO O. FERRAREN

J. Jemars

BAC Chairman