

BID BULLETIN 01

Date: 28 November 2022

Project Title: Supply, Delivery, and Installation of LED Wall and Other I.T Equipment

(GOODS-22-57)

Location: VSU Main, Visca, Baybay City, Leyte

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

I. LIST OF REQUIREMENTS

(1st Envelope) TECHNICAL COMPONENT ENVELOPE					
Legal Documents					
1	PhilGEPS Certificate of Registration (Platinum)				
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 3,127,500.00)				
	Or				
	Statement of at least two (2) similar completed contracts w/ total amount of at least Php 3,127,500.00 and the largest of which should be at least PhP 1,563,750.00 .				
4	Bid Security				
5	Technical Specifications				
6	SCHEDULE of Requirements/Production and delivery schedule Manpower Requirements				
7					
8	After Sales service/parts from acceptance of delivered goods (at least 1 year for equipment)				
9	Original Duly Signed Omnibus Sworn Statement				
Financial Documents					
10	The Supplier's Audited Financial Statements				
11	Net Financial Contracting Capacity (at least Php 6,255,000.00)				
	Or				
	Committed Line of Credit (at least Php 625,500.00)				
(2 nd Envelope) FINANCIA	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" **against each of the individual parameters of the specifications** 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. Convert all documents into Portable Document Format (PDF) and should be printable.
- 2. Properly label all 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.	Statement of On-Going Government	Statement of On-Going		
	& Private Contracts	Contracts		
3.	Statement of Bidder's Single Largest	SLCC		
	Completed Contract	3200		
4.	Statement of at least two (2) similar	Statement of Completed		
	completed contracts	Contracts		
5.	Bid Security	Bid Security		
6.	Technical Specifications	Technical Specifications		
7.	SCHEDULE of Requirements/	Schedule of Requirements		
8.	Production and delivery schedule	Schedule of Requirements		
9.	Manpower Requirements	Manpower Requirements		
10.	After Sales service/parts	After Sales		
11.	Omnibus Sworn Statement	Omnibus Sworn Statement		
12.	Audited Financial Statements	Audited Financial Statements		
13.	Net Financial Contracting Capacity	NFCC		
14.	Committed Line of Credit	CLC		



15. Bid Form	Bid Form
16. 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	(Amendment)
5. A complete set of Bidding Documents may be acquired by interested Bidders on 16 November – 06 December 2022 until 3:00 PM 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 Ten Thousand Pesos (PhP 10,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.	A complete set of Bidding Documents may be acquired by interested Bidders on 16 November – 06 December 2022 until 3:00 PM 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 Ten Thousand Pesos (PhP 10,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means: The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means. 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 164 Account Number: 3572-1000-13 Then send the deposit slip to jessamine.ecleo@vsu.edu.ph
Section II. Instructions to Bidders	(Additional Instructions)
15. Sealing and Marking of Bids	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	Smart TV, 85" 4K HDR10+	sets	2	135,000.00	270,000.00
	Screen Size: 85"				
	Resolution: 3,840 x 2,160				
	Picture Engine: Crystal Processor 4K				
	PQI (Picture Quality Index): 220				
	HDR 10+: Support				
	Contrast: Mega Contrast				
	Color: Dynamic Crystal Color				
	Micro Dimming: UHD Dimming				
	Contrast Enhancer: Yes				
	Dolby Digital Plus: Yes				
	Sound Output (RMS): 20W				
	Mobile to TV - Mirroring, DLNA: Yes				
	WiFi Direct: Yes				
	Sound Mirroring: Yes				
	Bezel Type: 3 Bezel-less				
	Design: AirSlim				
	HDMI: 3				
	Wireless LAN Built-in: Yes (WiFi5)				
	Bluetooth: Yes (BT5.2)				
	Ethernet (LAN): Yes				
2	Quadcopter Drone, with 1" CMOS Camera	set	1	80,000.00	80,000.00
	Takeoff Weight: 595 g or higher				
	Max Ascent/Descend Speed: 6 m/s (S Mode), 6 m/s (N Mode)				
	Max Flight Time (no wind): 31 minutes				
	Max Flight Distance (no wind): 18.5 km				
	Max Tilt Angle: 35° (S Mode) Front: 30°, Back: 20°, Left: 35°, Right: 35° (N Mode)				
	Operating Frequency: 2.4 GHz, 5.8 GHz				
	Propellers: Quick release, low noise, folding				
	GNSS: GPS+GLONASS+GALILEO				
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	Capacity 3750 mAh / 3500 mAh				
	Voltage: 11.04 V / 11.55 V				
	Battery Type: LiPo 3S				
	Energy: 41.4 Wh / 40.42 Wh				
	Sensor: 1" CMOS				
	Effective Pixels: 20 MP; 2.4µm Pixel Size				
	Lens FOV: 88°				
	35 mm Format Equivalent: 22 mm				
	Aperture: f/2.8				
	Shooting Range: 0.6 m to ∞				
	Still Image Size: 20 MP, 5472×3648 (3:2), 5472×3078 (16:9)				
	Video Resolution: 5.4K: 5472×3078 @ 24/25/30 fps,4K Ultra HD: 3840×2160 @ 24/25/30/48/50/60 fps,2.7K: 2688x1512 @ 24/25/30/48/50/60 fps				
	Max Video Bitrate: 150 Mbps				
	Stabilization: 3-axis (tilt, roll, pan)				
	Obstacle Sensing: 4-Directional Obstacle				
	Sensing				
	DJI Smart Controller: Included				
	Internal Storage: 8 GB				
	With 64GB SD Card				
	With 040B 0B Card				
	Supply and installation of two (2) LED wells				
3	Supply and installation of two (2) LED walls for the main campus - one (1) outdoor and one (1) indoor	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) =	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc);	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc); Receiving card of NOVA MRV208-1/MRV412 (112 pcs)	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc); Receiving card of NOVA MRV208-1/MRV412 (112 pcs) With MIG-LED550D 2K resolution video processor (1 pc)	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc); Receiving card of NOVA MRV208-1/MRV412 (112 pcs) With MIG-LED550D 2K resolution video processor (1 pc) With 1 set Power Distribution Cabinet: 22kw, 200Vac output	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc); Receiving card of NOVA MRV208-1/MRV412 (112 pcs) With MIG-LED550D 2K resolution video processor (1 pc) With 1 set Power Distribution Cabinet: 22kw, 200Vac output With Spare parts 1 set: 5 pcs LED module, 2 pcs	lot	1	5,905,000.00	5,905,000.00
3	for the main campus - one (1) outdoor and one (1) indoor Indoor LED Wall 1 set Screen size: 4 m H x 7 m W = 28 sq. m Module size: 250 mm x 250 mm (448 pcs) Max. Brightness = 5000-6500 CD/sqm Screen resolution (Dots) = 1024 x 1790 Pixel Density = 111,111 Dots/sqm Cabinet material: Die-casting Cabinet WT (kg): 26 Power consumption (Max./Typi.) (W/sqm) = 650w/210w IC High refresh Power supply: G-energy Waterproof IP65, Rear Maintenance With NOVA Synchronous Control System: Control Nova Sending Card MSD300 (1 pc); Receiving card of NOVA MRV208-1/MRV412 (112 pcs) With MIG-LED550D 2K resolution video processor (1 pc) With 1 set Power Distribution Cabinet: 22kw, 200Vac output	lot	1	5,905,000.00	5,905,000.00



With Package: Flight case for screens, 8 pcs inside box, including controllers and spare parts		
With portable structure, including Floor standing, Steep supporting, according to the design CAD Drawings		
Outdoor LED Wall 1 set		
Type UTC Series/UTC-P65, Pixel pitch 6.25 mm		
Screen size: 1.2 m H x 2.4 m W = 2.88 sq. m		
Module size: 300 mm x 300 mm		
Max. Brightness > 6500 CD/sqm		
Screen resolution (Dots) = 192 x 364		
Pixel density = 25,600 Dots/sqm		
Cabinet Material: Aluminum		
Power consumption (Max./Typi.) (W/sqm) = 850w/283w		
IC: MBI		
Power Supply: 5v60A, Megmeet		
With Control System: NOVA Asynchronous; NOVAStar TB30 Multimedia player controller, Asynchronous LED Controller, WiFI/LAN (4G Option) 1 pc; Novastar, Receiving Card of A5S Plus (2 pcs)		
With Power Distribution Cabinet: Total 3 kw, 380Vac Input, 220 Vac Output		
Structure: To be prepared by end-user, positioned at the VSU Main Entrance		
Spare parts: LED Module 1 pc; Power supply 1 pc; Hub, Cables, Lamps, IC others		
Package: Expert wooden case 2 pcs-in-one 1 pc		
Maintenance: Front Service		
	TOTAL:	6,255,000.00

DILBERTO O. FERRAREN

BAC Chairman