

Republic of the Philippines EASTERN VISAYAS STATE UNIVERSITY Tacloban City



BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL/BID BULLETIN NO. 1

Date:May 8, 2025Title:IB-2025-04-06SUPPLY,DELIVERY,INSTALLATION,CONFIGURATION,TESTING, AND COMMISSIONING OF LED WALL DISPLAY SYSTEMReference No.:11993501

This bulletin is being issued to revise/clarify certain portions of the bidding documents. This shall form an integral part of the bidding document for the above-mentioned procurement project.

REFERENCE	AMMENDMENTS/ CLARIFICATIONS
Section VII. Technical Specification	Please see amended technical specification at annex A

All statements and formats referring to this clause should be amended/corrected accordingly.

For guidance and information of all concerned.

For further information, please refer to:

(SGD) VINCENT B. CABANTOC Head, BAC Secretariat CP No. 0953-355-7046 - TM Email Add: evsu.bacsecretariat@evsu.edu.ph

Noted:

(SGD) BENEDICTO T. MILITANTE, JR., Ph.D., J.D. Vice President for Administration & Finance Chairperson, Bids and Awards Committee



"Building Globally Competitive Professionals"

Section VII. Technical Specifications

IB-2025-04-06 SUPPLY, DELIVERY, INSTALLATION, CONFIGURATION, TESTING, AND COMMISSIONING OF LED WALL DISPLAY SYSTEM								
Lot Number	Description	UNIT	QTY .	Statement of Compliance Comply/ Not Comply				
1		LOT	2					
AUDIO \	/ISUAL ROOM LED WALL INDOOR (front access type)							
	SPECIFICATIONS	QTY	UNIT ISSU					
AUDI	O VISUAL ROOM LED WALL INDOOR FRONT ACCESS TYPE	2	LOT					
PER	LOT TO CONSIST OF THE FOLLOWING:							
MOD Pixel	or Front Access Type LED Wall ULE SPECIFICATIONS Pitch 2.97mm; Pixel Configuration SMD2121 3in1; Module Resolution & Module Pixels 7056 dots; Module Size 250mm x 250mm w/ 6 pcs Magn		se	t				
Scree 900C 7680 Opera INCLU 128 - 220V	EN PARAMETERS In Size H=2M x W=4M; Whole Screen Resolution 903,168 dots; Brightne D/m ² ; Viewing Angle Horizontal 120° Vertical 120°; Fresh Frequen Hz; Frame Frequency 50-60Hz; LAN, Controlling System Nova Sta ating System Windows 98/ME/2000/NT/XP JSIONS - LED Module 250mm x 250mm w/ 6 Magnets each; 32 – Power Supp -110V/60A/300W/5V; 32 – Signal Cable; 32 – Power Cable; 32 – Receivir	cy ir; ly						
-	2 – Power Cable (20m) D PROCESSOR VX600	1	un	+				
- Inpu * 1x LOOP - Out * 6x maxin 2x Fit - Self	<pre>at connectors t HDMI 1.3 (IN & LOOP); * 1x HDMI 1.3; * 1Xdvi; * 1x 3G-SDI (IN t); * 1x 10G optical fiber port (OPT1) put connectors Gigabit Ethernet ports; - Can drive up to 3.9 million pixels, with mum; width of 10,240 pixels and a maximum height of; 8192 pixels; ber outputs; - 1x HDMI 1.3 -adaptive OPT 1 for either video input or sending card output lio input and output</pre>	& a						
* Au multi - Lo * Re low la - 3x la * Ad - Pow * Ba	idio input accompanied with HDMI input source; * Audio output via function card; * Output volume adjustment supported w latency duce the delay from the input to receiving card to 20 lines when the atency function and Bypass mode are both enabled							

- Easy preset saving and loading			
* Up to 10 user-defined presets supported; * Load a preset by simply			
pressing one button ;- Multiple kinds of hot backup; * Backup between			
devices; * Backup between Ethernet ports; * Backup between input sources			
- Mosaic input source supported			
- Up to 4 units cascaded for image mosaic			
- Three working modes			
* Video Controller; * Fiber Converter; * Bypass			
- All-round color adjustment			
* Input source and LED screen color adjustment ; supported, including			
brightness, contrast, saturation, hue and Gamma			
- 3D function			
* Work with the EMT200 3D emitter and matched; 3D glasses to present 3D			
visual experience			
- Pixel level brightness and chroma calibration			
LAPTOP	1	unit	
Processor i5, 16GB RAM, HDD 512SSD, 15" SCREEN, W11 OHS			
ABS Flight Case 4U	1	unit	
Materials for structural bracketing, built-up size H=2MxW=4M			
GI Tubular 1" x 2" x 6M	16	length	
Angular Bar 1-1/2" x 1-1/2" 5mm	8	length	
Flatbar 2" x 3/16" x 6M	5	pcs	
Expansion Bolt 5/16"	25	Pcs	
Marine Plywood 1/2" x 4' x 8'	6	shts	
Epoxy Primer Black	2	gal	
Lacquer Thinner	1	gal	
Cutting Disc 4"	12	pcs	
Grinding Disc 4"	2	Pcs	
Cut Off Wheel 14"	1	рс	
Welding Rod (5 kls/box)	2	boxes	
Roller Brush 4"	6	pcs	
Paint Brush 2"	2	pcs	
Materials for signal and electric power supply		- p 00	
HDMI to HDMI Cable 1.5 mtrs	2	sets	
STP Cat 6E Cable 0.55CU Class A	120	mtrs	
RJ45 Modular Connector	48	pcs	
THHN # 10/7 GREEN (UL Compliant w/ UL Certification)	40	mtrs	
* Should submit a UL Certification for the Brand of Wire	40	mers	
being offered			
THHN # 8/7 BLACK 150m/roll (UL Compliant w/ UL Certification)	2	rolls	
* Should submit a UL Certification for the Brand of Wire	2	10115	
being offered			
THHN # 14/7 BLACK (UL Compliant w/ UL Certification)	2	rolls	
150m/roll	-	10110	
* Should submit a UL Certification for the Brand of Wire			
being offered			
THHN # 12/7 BLACK (UL Compliant w/ UL Certification)	2	rolls	
150m/roll	-	10115	
* Should submit a UL Certification for the Brand of Wire			
being offered			
		I	I

Royal Cord # 16/3C 75m/roll	3	rolls	
PVC Pipe 3/4" x 10 ft	35	length	
PVC Long Elbow 3/4"	16	pcs	
PVC Junction Box 4" x 4"	4	pcs	
PVC Moulding 1"	8	pcs	
Sealant Adhesive 100grams	3	packs	
PVC Solvent Cement 200cc	1	can	
Metal Clip 1" 1 Hole	100	pcs	
Nylon Cable Tie 6" (100 pcs/pack)	2	packs	
 Nylon Cable Tie 12" (100 pcs/pack)	3	packs	
 Electrical Tape	3	rolls	
 MCCB 60A 2P with Plastic Enclosure	1	set	
Ground Rod 5/8" x 10ft with Ground Clamp Terminal	1	set	
Automatic Voltage Regulator 10KVA Servo Motor Type with Time Delay	1	unit	
Push Button Switch 30A 3P	1	рс	
Customized Power Sequencer and Timer with Light indicator per	1	set	
sequence, selector switch (manual, auto, off)			
1 - Digital Programmable Timer			
1 – MCCB 60A 2P			
1 – Magnetic Contactor 60A (220V), AC1, 2a2b aux			
contact (for main)			
4 – Magnetic Contactor 32A (220V), 30A AC1, 1a1b aux			
contact (for branches)			
1 – Power Relay			
4 – Multi Range Analog Timer w/ Socket (Time Range			
6S/ 60S/ 6M/ 60M)			
1 – MCB 16A 1P 10KAIC @230V			
4 – MCB 16A 3P 10KAIC @230V			
1 – Surge Protective Device 320V-1.8kV, 20kA			
2 – Pilot Light (for Run and Stop)			
6 – Pilot Light (for Sequence)			
3 – Power Switch (Run, Stop and Emergency Stop)			
1 – Selector Switch 3 Position			
1 – Customized Metal Enclosure with corresponding			
 Busbar and Terminal Block	1	1.5.4	
Wiring Layout, Bracket / Framing Assembly, Equipment Setup and Termination, Configuration and Commissioning	1	lot	
 remination, configuration and confinissioning			

- Project Lead Time 60 Days

- SLCC should include previous completed projects (LED Wall project should be the Front Access Type with Installation)

- Warranty of 18 months on all equipment and workmanships reckoned from date of acceptance

- Service after sales for warranty period should be available or should respond within three (3) calendar days upon report of damage / defect

- Bidder should submit a UL Certification for the brand of THHN Wire being offered

- Manufacturer's Certificate or its Equivalent, whichever is applicable to the bidder for the LED Wall Products: 1.) Manufacturer's Certificate (if the bidder is the manufacturer) 2.) Certificate of Authorized Dealership / Distributorship (issued by the manufacturer or its official distributor in the Philippines if favor of the bidder) or 3.) Letter of Authorization to Sell (from the official distributor of the brand / model being offered in favor of the bidder) Note: The above documents must explicitly state that the bidder is authorized to supply, distribute, and/or sell the offered equipment and that the equipment is covered by warranty and after sales support - To ensure immediate after-sales support & repair services within the Province of Leyte, the bidder must submit as part of the Technical Component, any of the following, whichever is applicable to the bidder: 1.) If the Bidder owns the Service Center within the Province of Leyte: * DTI Accreditation for the Service Center with minimum of 1 Star Category for Electronics * Mayor's Business Permit for the Service Center * DTI or SEC Registration * Submit at least one (1) in-house staff's certified electronics, audio-visual or IT support technicians' proof of qualification (TESDA NCII in Electronics Servicing) and Proof of SSS Contribution for the in-house staff – minimum of 1 year 2.) If the Bidder has an Authorized 3rd Party Service Provider: * Memorandum of Agreement or Service Agreement (between the bidder and the authorized service center in the Province of Leyte) AND Certificate of Endorsement from the manufacturer or official distributor recognizing the 3rd party service provider as capable of supporting **the LED WALL** being offered * 3rd Party Service Provider's DTI Accreditation for the Service Center with minimum of 1 Star Category for Electronics * 3rd Party Service Provider's Mayor's Business Permit for the Service Center *3rd Party Service Provider's DTI or SEC Registration *3rd Party Service Provider must submit at least one (1) in-house staff's certified electronics, audio-visual or IT support technicians' proof of qualification (TESDA NCII in Electronics Servicing) and Proof of SSS Contribution for the in-house staff – minimum of 1 year Note: The requirement for technical personnel and service presence within the Province of Leyte is based on the operational necessity of immediate support, maintenance, and troubleshooting for specialized audio-visual equipment. The Procuring Entity shall allow EQUIVALENT CERTIFICATIONS and ACCEPT BOTH IN-HOUSE OR AUTHORIZED THIRD-

PARTY SERVICE PROVIDERS to ensure fair competition and compliance with the non-restrictive provisions of RA 9184.

(Name of Bidder/Company)

(Signature Over Printed Name of Authorized Representative)

(Designation)