



PURCHASE ORDER
WESTERN MINDANAO STATE UNIVERSITY

WMSU-SO-FR-002.02
Effectivity: Aug. 30, 2023

Supplier : **LUCKY 8 MARKETING**
Address : **San Roque, Zamboanga City**

P.O. No. : **24-441.**
Date : **08/01/2025**
P.R No: **24-10-516**
Date :
Mode of Procurement : **Public Bidding**
Performance Bond :

Tel No. :
TIN : **937-078-489-000**

Gentlemen : Please furnish this office the following articles subject to terms and conditions contained herein.

Place of Delivery : **WMSU SUPPLY OFFICE**

Delivery Term : **30 CD**

Date of Delivery :

Payment Term :

Item No	Item Name	Unit	Qty	Unit Price	Total Price
1	SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING, AND TRAINING OF INDOOR LED WALL DISPLAY Specifications: Scope of Work Supply: Provision of the complete LED wall display system including panels, control system, mounting structures, and accessories. Delivery: Transportation of the equipment to the designated installation site. Installation: Assembly and setup of the LED wall including structural mounting, electrical connections, and system integration. Commissioning: Testing and calibrating the LED wall to ensure optimal performance. Training: Onsite training for operators and staff on the use and maintenance of the LED wall system. 2. LED Wall Specifications Dimensions: 3 meters height x 4 meters width Total Display Area: 12 square meters Aspect Ratio: 4:3 or customizable as needed Pixel Pitch: P3.91 mm Module Size: 250 mm x 250 mm Module Resolution: 64 x 64 pixels LED Type: SMD 3-in-1 (surface-mounted LEDs) Brightness: 800 to 1200 nits Viewing Angle: 160° horizontal, 140° vertical c. Cabinet Design Cabinet Size: 500 mm x 500 mm (8 cabinets across and 6 cabinets high) Cabinet Resolution: 128 x 128 pixels Material: Die-cast aluminum (lightweight, durable, and seamless) Weight per Cabinet: 7-9 kg Maintenance Access: Front and rear serviceable for easy maintenance d. Display Performance Refresh Rate: ? 1920 Hz	unit	2	1,298,000.00	2,596,000.00

Page 1 of 4 For : **ACADEMIC-COLLEGE OF MEDICINE**

(Amount in words) **Two Million Five Hundred Ninety-Six Thousand Pesos Only** **2,596,000.00**

In case of failure to make the full delivery within the specified time above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed.

Conforme :

LUCKY 8 MARKETING

(Signature over printer name)

Date

MA. CARLA A. OCHOTORENA, R.N., Ph.D.

UNIVERSITY PRESIDENT

Funds Available :

CHRISTIANNE DAWN R. SICAT

Chief Accountant

ALOBS :

101-2004-12-1995

AMOUNT :

2,596,000.00



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	<p>.Gray Scale: 14-bit or 16-bit (producing over 16.7 million colors for high-quality images) .Contrast Ratio: 3000:1 to 4000:1 (ensures vivid and sharp images) .Color Depth: 16-bit for rich and accurate color reproduction .Response Time: 7.5 ms (ideal for live video content)</p> <p>e. Power and Connectivity .Power Consumption: Maximum: 750-800 W/m² Average: 250-300 W/m² .Input Voltage: AC 110V or 220V, 50/60Hz .Data Transmission: CAT5/CAT6 Ethernet cables, with fiber optic for longer distances .Signal Interface: HDMI, DVI, or SDI for multiple video input options</p> <p>f. Control System .Control Software: LED studio software (for content management and display control) .Controller Type: at least 1920 x 1200 @ 60Hz .Display Management: Real-time monitoring and content management software included .Signal Input: Supports HDMI, DVI, VGA, SDI (optional) for high-quality video input .Content Format: Supports various formats (JPG, PNG, MP4, AVI, etc.)</p> <p>g. Lifespan Reliability .at least 100,000 hrs .IP Rating: IP40</p> <p>h. Includes: .10 KVA Auto voltage regulator .Circuit breaker & panel distribution box, steel framing, electrical signal transmission cable, carpentry work for LED screen protection cover, mobilization, testing and commissioning ADI indoor. .Replacement module, receiving card, and power supply.</p>				

Page 2 of 4 For : **ACADEMIC-COLLEGE OF MEDICINE**

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Date

MA. CARLA A. OCHOAFORENA, R.N., Ph.D.

UNIVERSITY PRESIDENT

Funds Available :

CHRISTIANNE DAWN R. SICAT

Chief Accountant

ALOBS :

101 Dec 12, 1995

AMOUNT :

1 2 596 000 00



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Place of Delivery : **WMSU SUPPLY OFFICE**

Delivery Term : **30 CD**

Date of Delivery :

Payment Term :

Item No	Item Name	Unit	Qty	Unit Price	Total Price
	With manufacture certificate WITH FREESTANDING FRAME Offer: MANUFACTURER: SHENZEN SPECIFICATIONS: PIXEL CONFIGURATION: KINGLIGHT SMD2121 3 IN 1 PIXEL PITCH (MM): '3.91 PIXEL DENSITY: 65536 DOTS/M² MATERIAL: DIE CASTING ALUMINUM BRIGHTNESS (NITS): '1000 DRIVING METHOD (SCAN): '1/16 MAX CONSUMPTION (WM²): '800 AVG. CONSUMPTION (WM²): '240 PROTECTIVE GRADE IP43 FRESH SPEED(HZ): '3840 BLIND SPOT RATE: '70.0001 VIEW ANGLE: H. 160°/ V. 160° INPUT VOLTAGE: AC 100V/200V 50-60HZ LIFE SPAN AT 50% BRIGHTNESS: 100,000 HRS CERTIFICATION: CE ROHS FCC CCC ISO9000 GRAY SCALE: 16BITS INPUT CONTRAST: '5000:1 WORKING TEMP.: '-20°C ~+60°C CONTROL DISTANCE: CAT5 NETWORK CABLE?100M, OPTICAL FIBER 500M-10KM SIGNAL INPUT FORMAT: AV, S-VIDEO, VGA, DVI, YPBP, HDMI, SDI MODULE SIZE (W*H): 250X250MM/0.82X0.82FT CABINET SIZE: 500X500X87MM/1.64X1.64X0.29FT DISPLAY SIZE (W*H): 12 FT CABINET QTY. (W*H): '48 PC DISPLAY RESOLUTION (W*H) (DOT) 786432				

Page 3 of 4 For : **ACADEMIC-COLLEGE OF MEDICINE**

(Amount in words) **Two Million Five Hundred Ninety-Six Thousand Pesos Only** **2,596,000.00**

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Conforme :

LUCKY 8 MARKETING

(Signature over printer name)

MA. CARLA A. OCHOTORENA, R.N., Ph.D.

UNIVERSITY PRESIDENT

Date

Funds Available :

CHRISTIANNE DAWN R. SICAT

Chief Accountant

ALOBS : 101-2024-12-1995

AMOUNT : ₱2,594,000.00



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Gentlemen : Please furnish this office the following articles subject to terms and conditions contained herein.

Place of Delivery : **WMSU SUPPLY OFFICE**
Date of Delivery :

Delivery Term : **30 CD**
Payment Term :

Item No	Item Name	Unit	Qty	Unit Price	Total Price
	SB.9 INDOOR STAGE LED DISPLAY SCREEN SIZE: 4X3M 12 SQM CABINET SIZE: 500X500*84MM CABINET QTY. 48 PCS REFRESH RATE 3840HZ WORKING VOLTAGE: 220-240V CERTIFICATE: CE, ROHS, FCC FRONT AND REAR SERVICE LEDFUL 12 SQM: RECEIVER CARD: 80 PCS CONTROL SOFTWARE NOVASTAR 1 SET: NOVASTAR VX400 VIDEO PROCESSOR 1 SET 15KW POWER DISTRIBUTION BOX: 1 SET POWER CABLE AND DATA: 1 SET CABLE FLOOR SUPPORTING BRACKET : 12 SQM FRONT SERVICE TOOL: 1 SET CONNECTING PLATES AND SCREWS: 1 SET FREE SPARE PARTS: 1 SET LED MODULE (8PCS LEFT & 8PCS RIGHT): 16 PCS RECEIVER CARD (NOVA MRV): 2 PCS POWER SUPPLY: 2 PCS				

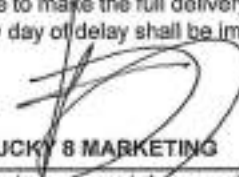
-----NOTHING FOLLOWS-----

Page 4 of 4 For : **ACADEMIC-COLLEGE OF MEDICINE**

(Amount in words) **Two Million Five Hundred Ninety-Six Thousand Pesos Only** **2,596,000.00**

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Conforme :


LUCKY 8 MARKETING
(Signature over printer name)


MA. CARLA A. OCHOTORENA, R.N., Ph.D.
UNIVERSITY PRESIDENT

30-25
Date

Funds Available :


CHRISTIANNE DAWN R. SICAT
Chief Accountant

ALOBS : 101-2024-10-1490
AMOUNT : 2,590,000.00



NOTICE TO PROCEED

MR. ERWIN C. CATA CUTAN

Proprietor

Lucky 8 Marketing

Macrohon Drive, San Roque, Zamboanga City

Sir/Madam:

Pursuant to the to the contract entered into between your company and this office dated _____ for **PR 24-10-516 "Procurement of Supply, Delivery, Installation, Commissioning and Training of Indoor LED Wall Display for the College of Medicine of the University"**, your company is hereby given the authority to commence delivery on the said project from receipt thereof.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions provide in the purchase order and in accordance with the delivery schedule.

Very truly yours,

MA. CARLA A. OCHOTORENA, R.N, Ph.D.

President

Conforme:

(Signature Over Printed Name)

Date:

1-30-25



NOTICE OF AWARD

LUCKY 8 MARKETING
 San Roque, Zamboanga City

Madam/Sir:

This is to advise you that your bid dated **December 3, 2024** for **PR 24-10-516; Public Bidding Procurement of Procurement of Supply, Delivery, Installation, Commissioning and Training of Indoor LED Wall Display for the College of Medicine for the University**, with a following Contract Price is hereby accepted;

Object of Bidding	Total Amount in Figures	Amount in Words
<p>1. Two (2) units of SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING, AND TRAINING OF INDOOR LED WALL DISPLAY</p> <p>Specifications: Scope of Work .Supply: Provision of the complete LED wall display system including panels, control system, mounting structures, and accessories. .Delivery: Transportation of the equipment to the designated installation site. .Installation: Assembly and setup of the LED wall including structural mounting, electrical connections, and system integration. .Commissioning: Testing and calibrating the LED wall to ensure optimal performance. .Training: Onsite training for operators and staff on the use and maintenance of the LED wall system.</p> <p>2. LED Wall Specifications .Dimensions: 3 meters height x 4 meters width .Total Display Area: 12 square meters .Aspect Ratio: 4:3 or customizable as needed .Pixel Pitch: P3.91 mm .Module Size: 250 mm x 250 mm .Module Resolution: 64 x 64 pixels .LED Type: SMD 3-in-1 (surface-mounted LEDs) .Brightness: 800 to 1200 nits .Viewing Angle: 160° horizontal, 140° vertical</p> <p>c. Cabinet Design</p>	<p>Php 2,596,000.00</p>	<p>Two Million Five Hundred Ninety-Six Thousand Pesos</p>



.Cabinet Size: 500 mm x 500 mm (8 cabinets across and 6 cabinets high)
 .Cabinet Resolution: 128 x 128 pixels
 .Material: Die-cast aluminum (lightweight, durable, and seamless)
 .Weight per Cabinet: 7-9 kg
 .Maintenance Access: Front and rear serviceable for easy maintenance

d. Display Performance
 .Refresh Rate: ? 1920 Hz
 .Gray Scale: 14-bit or 16-bit (producing over 16.7 million colors for high-quality images)
 .Contrast Ratio: 3000:1 to 4000:1 (ensures vivid and sharp images)
 .Color Depth: 16-bit for rich and accurate color reproduction
 .Response Time: ? 5 ms (ideal for live video content)

e. Power and Connectivity
 .Power Consumption:
 Maximum: 750-800 W/m²
 Average: 250-300 W/m²
 .Input Voltage: AC 110V or 220V, 50/60Hz
 .Data Transmission: CAT5/CAT6 Ethernet cables, with fiber optic for longer distances
 .Signal Interface: HDMI, DVI, or SDI for multiple video input options

f. Control System
 .Control Software: LED studio software (for content management and display control)
 .Controller Type: at least 1920 x 1200 @ 60Hz
 .Display Management: Real-time monitoring and content management software included
 .Signal Input: Supports HDMI, DVI, VGA, SDI (optional) for high-quality video input
 .Content Format: Supports various formats (JPG, PNG, MP4, AVI, etc.)

g. Lifespan Reliability
 .at least 100,000 hrs
 .IP Rating: IP40

h. Includes:
 .10 KVA Auto voltage regulator
 .Circuit breaker & panel distribution box, steel framing, electrical signal transmission cable, carpentry work for LED screen protection cover, mobilization, testing and commissioning ADI, indoor.
 .Replacement module, receiving card, and power supply.
 .With manufacture certificate

WITH FREESTANDING FRAME

Offer:



MANUFACTURER: SHENZHEN
SPECIFICATIONS:
PIXEL CONFIGURATION:
KINGLIGHT SMD2121 3 IN 1
PIXEL PITCH (MM): '3.91
PIXEL DENSITY: 65536
DOTS/M²
MATERIAL: DIE CASTING
ALUMINUM
BRIGHTNESS (NITS): '1000
DRIVING METHOD (SCAN):
'1/16
MAX CONSUMPTION (W/M²):
'800
AVG. CONSUMPTION (W/M²):
'240
PROTECTIVE GRADE: IP43
FRESH SPEED(HZ): '3840
BLIND SPOT RATE: '≤0.0001
VIEW ANGLE: H. 160°/ V. 160°
INPUT VOLTAGE: AC
100V/200V 50-60HZ
LIFE SPAN AT 50%
BRIGHTNESS: 100,000 HRS
CERTIFICATION: CE ROHS
FCC CCC ISO9000
GRAY SCALE: 16BITS INPUT
CONTRAST: '5000:1
WORKING TEMP.: '-20°C
~+60°C
CONTROL DISTANCE: CAT5
NETWORK CABLE≤100M,
OPTICAL FIBER
500M~10KM
SIGNAL INPUT FORMAT: AV,
S-VIDEO, VGA, DVI, YPBPR,
HDMI, SDI
MODULE SIZE (W*H):
250X250MM/0.82X0.82FT
CABINET SIZE:
500X500X87MM/1.64X1.64X0.29
FT
DISPLAY SIZE (W*H): 12 FT
CABINET QTY. (W*H): '48 PC
DISPLAY RESOLUTION
(W*H) (DOT)
'786432
SI3.9 INDOOR STAGE LED
DISPLAY SCREEN SIZE: 4X3M
12 SQM
CABINET SIZE: 500X500*84MM
CABINET QTY.
48 PCS
REFRESH RATE
3840HZ



<p>WORKING VOLTAGE: 220-240V CERTIFICATE: CE, ROHS, FCC FRONT AND REAR SERVICE LEDFUL 12 SQM: RECEIVER CARD: 80 PCS CONTROL SOFTWARE NOVASTAR 1 SET: NOVASTAR VX400 VIDEO PROCESSOR 1 SET 15KW POWER DISTRIBUTION BOX: 1 SET POWER CABLE AND DATA: 1 SET CABLE FLOOR SUPPORTING BRACKET : 12 SQM FRONT SERVICE TOOL: 1 SET CONNECTING PLATES AND SCREWS: 1 SET FREE SPARE PARTS: '1 SET LED MODULE (8PCS LEFT & 8PCS RIGHT): 16 PCS RECEIVER CARD (NOVA MRV): '2 PCS POWER SUPPLY: 2 PCS</p>		
<p>TOTAL CONTRACT PRICE</p>	<p>Php 2,596,000.00</p>	<p>Two Million Five Hundred Ninety-Six Thousand Pesos Only</p>

You are hereby required to provide, within ten (10) days from receipt hereof, the Performance Security/ Performance Bond equivalent to the following;

Form of Performance Security	Amount of Performance Security (Equal to Percentage of the Total Contract Price)
a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
b) Bank draft/ guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank	Five percent (5%)
c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security.	Thirty percent (30%)
d) Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security



Failure to provide the Performance Security shall constitute sufficient ground for the cancellation of the award and forfeiture of the Bid Security.

Very truly yours,


MA. CARLA A. OCHOTORENA, RN., Ph.D.
President

Received by:


ERWIN D. CATAJAN
(Signature Over Printed Name)

Date: 1-10-25