

With video processor



# SUPPLY, DELIVERY, AND INSTALLATION OF LED VIDEO WALL (INDOOR & OUTDOOR) FOR THE MARITIME INDUSTRY AUTHORITY (MARINA)

## **PUBLIC BIDDING NO. 2025-03** SUPPLEMENTAL/BID BULLETIN NO. 01

Attention: All prospective bidder/s for the project: BID REFERENCE NO. 2025-03: SUPPLY, DELIVERY, AND INSTALLATION OF LED VIDEO WALL (INDOOR & **OUTDOOR) FOR THE MARITIME INDUSTRY AUTHORITY (MARINA)** 

(ABC: Php 2,000,000.00)

This Supplemental/Bid Bulletin is issued to amend/clarify/modify the following:

ORIGINAL PROVISION		AMENDMENT/REVISIONS	
SECTION I. Invitatio tem No. 10	n to Bid		
ACTIVITIES  2. Sale and Issuance of Bid Documents	DATE/TIME  April 14, 2025 to     May 8, 2025  9:00 A.M. to 4:00 P.M. (except on May 6, 2025     which will be until     10:00 AM only)	ACTIVITIES  2. Sale and Issuance of Bid Documents	DATE/TIME  April 14, 2025 to May 8, 2025 9:00 A.M. to 4:00 P.M. (except on May 8, 2025 which will be until 10:00 AM only)
SECTION VII. Technical Specifications Pages 23-24  Below are the minimum specifications of the (1) LED Display Video Wall (Indoor) to be procured:  - Pixel Pitch (mm): 1.53 - Pixel Density (dot) m2: 422500 - Cabinet Resolution (Pixel): 624 x 624 Pixels - Proposed Display Area (FT) (W*H): 4m x 2.56m = 10.24sqm 25x8 module - Panel Size (mm): 160x320 - Module Resolution (Pixel): 104x208 - Luminance(cd/m2): 0-800 adjustable - Horizontal viewing angle (°):≥160 - Vertical viewing angle (°):≥140 - Best Viewing Distance: 2.3 - Grayscale (Bit): 12-14 - Refresh Frequency: >1920		Below are the minimum specifications of the (1) LED Display Video Wall (Indoor) to be procured:  - Pixel Pitch (mm): 1.53 - Pixel Density (dot) m2: 422500 - Cabinet Resolution (Pixel): 624 x 624 Pixels - Proposed Display Area (FT) (W*H): 4m x 2.56m = 10.24sqm 25x8 module - Panel Size (mm): 160x320 - Module Resolution (Pixel): 104x208 - Luminance(cd/m2): 0-800 adjustable - Horizontal viewing angle (°):≥160 - Vertical viewing angle (°):≥140 - Best Viewing Distance: 2.3 - Grayscale (Bit): 12-14 - Refresh Frequency: >1920 - Operating temperature: -20°C~+50°C	

With video processor

With flight case

- With Color Light System
- With framing structure system
- Warranty: One (1) year on parts and service

### Below are the minimum specifications of the (1) LED Display Video Wall (Outdoor) to be procured:

Pixel Pitch (mm):

3.91

Pixel Density (dot) m2:

65536

Cabinet Dimension:

500x500mm

Cabinet Resolution (Pixel):128 x 128

Proposed Display Area (W\*H): 9ft x 14ft

Panel Size (mm): 250x250

Panel Resolution (Pixel): 64 x 64

4000

Luminance(cd/m2):

Horizontal viewing angle (°):120 Vertical viewing angle (°):120

Best Viewing Distance: ≥4.5

Grayscale (Bit):

12-14

Refresh Frequency:

>1920

Operating temperature: -20°C~+50°C

Max. Power Consumption(W/m2):≤800

Ave. Power Consumption(W/m2):≤200

Led Lifespan: 100,000 hours

With video processor

With flight case

With framing structure system

Warranty: One (1) year on parts and service

#### TRANSFER OF TECHNOLOGY

- Appropriate manuals (User and Operational Manuals) shall be provided by the winning bidder to MARINA.
- Training and technology transfer should be conducted.

- With Color Light System
- With framing structure system
- Warranty: One (1) year on parts and service
- With 90 meters of Signal Cable
- Electrical cables, roughing-ins, and other materials needed for the installation of LED Video Wall (Indoor)

## Below are the minimum specifications of the (1) LED Display Video Wall (Outdoor) to be procured:

Pixel Pitch (mm):

Pixel Density (dot) m2:

65536

Cabinet Dimension:

500x500mm

Cabinet Resolution (Pixel):128 x 128

Proposed Display Area (H\*W): 9ft x 14ft

Panel Size (mm): 250x250

Panel Resolution (Pixel): 64 x 64

Luminance(cd/m2): 4000

Horizontal viewing angle (°):120

Vertical viewing angle (°):120

Best Viewing Distance:

Grayscale (Bit): 12-14

Refresh Frequency: >1920

Operating temperature: -20°C~+50°C

Max. Power Consumption(W/m2):≤800

- Ave. Power Consumption(W/m2):≤200

- Led Lifespan: 100,000 hours

- With video processor

- With flight case

- With framing structure system

- Warranty: One (1) year on parts and service

With 90 meters of Signal Cable

Electrical cables, roughing-ins, and other materials needed for the installation of LED Video Wall (Outdoor)

#### TRANSFER OF TECHNOLOGY

- 1. Appropriate manuals (User and Operational Manuals) shall be provided by the winning bidder to MARINA.
- 2. Training and technology transfer should be conducted.

This shall form an integral part of the Bidding Documents.

For the guidance and information of all concerned.

Issued on 29 April 2025.

Atty. MARIA ROWENA B. HUBILLA Chairperson MARINA Bids and Awards Committee