SUPPLEMENTAL BID BULLETIN

Republic of the Philippines PHILIPPINE INTERNATIONAL CONVENTION CENTER PICC Complex, 1307 Pasay City BIDS AND AWARDS COMMITTEE (BAC)

April 14, 2025

SUPPLY, DELIVERY AND INSTALLATION OF VARIOUS AUDIO EQUIPMENT AT THE RECEPTION HALL

ADDENDUM NO. 02

This Addendum is issued to amend/revise certain provisions of the Bid Documents for the above-captioned procurement. Said amendments are as follows:

- I. Section VIII- Checklist of Requirements have been revised to read as:
 - II. FINANCIAL COMPONENT ENVELOPE
 - (j) Revised Bill of Materials /Cost Breakdown

The corrected copies are attached. Bidders are advised to replace their original copies with the corrected copies.

For guidance and information of all concerned.

ATTY. MELAN M. ÉSPELA Chairperson

Received by:	
(Signature over printed name) Telephone/Fax No	
Date:	
Name of Company:	

Checklist of Technical and Financial Documents

I. TECHNICAL COMPONENT ENVELOPE

II.

Class "A" Documents

120	-	Class A Documents
Les	gal Do	ocuments
	(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages) in accordance with Section 8.5.2 of the IRR; <i>If any of the documents in Annex</i> "A" has expired, the updated document shall be submitted during post-qualification;
Tec	chnica	al Documents
	(b)	Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid (Annex "A"); and
	(c)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents (Section "B"); and
	(d)	Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission or Original copy of Notarized Bid Securing Declaration (Annex C"); and
	(e)	Conformity with the Technical Specifications (Section VII-signed on each and every page), which includes production/delivery schedule, manpower requirements, and/or after-sales/parts (Section VI), if applicable; and
	(f)	Original duly signed Omnibus Sworn Statement (OSS) <u>and</u> if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder (Annex "D).
Fin	ancia	l Documents
	(g)	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC) (Annex "E") or A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.
		Class "B" Documents
	(h)	If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence <u>or</u> duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.
FIN	ANCI	IAL COMPONENT ENVELOPE
	(i)	Original of duly signed and accomplished Financial Bid Form;
	(j)	Revised Bill of Materials/Cost Breakdown

SUPPLY, DELIVERY AND INSTALLATION OF VARIOUS AUDIO EQUIPMENT AT THE RECEPTION HALL

BILL OF QUANTITIES:

Item No.	ltem	Description	QTY.	Unit Price	Amount
1 .	Dual 12" 3-way Line Array Powered Loudspeaker	Speaker a.Dual 12" 3-way active DSP controlled Line Array powered Loud-speaker b. Freq. response(-10dB): 60Hz-20Khz c. Horizontal Coverage: 90° d. Vertical Coverage: Splay angle dependent e. Max. calculated SPL/1M (Continuous/Peak): at least 136dB/142dB Amplifier f. Amplifier Circuitry: Class D g. Power (RMS standard): at least 2600 watts h. Peak Power: at least 5200watts i. Freq. Response (1w 8 Ω 2ch): 20Hz – 20KHz (+/- 0.5dB j. Signal Input Connector: Female XLR k. Signal Output Connector: Male XLR l. AC Power rating: 220 to 240 (50/60Hz) Cabinet m. Angle Adjustment: 0°, 1°, 2°, 4°, 6°, 8°, 10° n. Grille: Iron Mesh o. CE Certification with verification of conformity	10 units		
2 .	ro munes	Speaker a. Speaker type:18" active DSP controlled Compact Subwoofer b. Freq. response: from (25 - 35) Hz to (200 – 250) Hz c. Max. calculated SPL/1M: at east 137dB Amplifier d. Amplifier Circuitry: Class D e. Power (RMS standard): at least 1600 watts f. Freq. Response (1w 8 Ω 2ch): (20-25) Hz to (5-6) KHz (+/- 0.5dB) g. Signal Input Connector: Female XLR h. Signal Output Connector: Male XLR i. AC Power rating: 220 to 240 (50/60Hz) Cabinet j. With hanger Support k. Grille: Iron Mesh l. CE Certification with verification of conformity	4 units		

3 .	Powered Loudspeaker, 15 inches	Speaker a. Speaker type: 2-way15" DSP controlled Full Range Powered Loudspeaker b. Freq. response(-6dB): (40-45) Hz to (18-20) KHz c. Dispersion: (60-90) "H x (40-60) "V d. Max. calculated SPL/1M (continuous/peak): at least 130dB/136dB Amplifier e. Amplifier Circuitry: Class D f. Max Output power: at least 2000watts g. Freq. response: 20Hz-20KHz(+/-0.5dB) h. Signal Input Connector: 2 x Female XLR/TRS C i. Signal Output Connector: 2 x Male XLR j. AC Power rating: 220 to 240 (50/60Hz) Cabinet k. With hanger Support or pole mount l. Grille: Iron Mesh m. CE Certification with verification of conformity	6 units	
4 .		Speaker a. Speaker type: 2-way12" DSP controlled Full Range Powered Loudspeaker b. Freq. response(-6dB): from (45-50) Hz-(18-20) KHz c. Dispersion: (60-90) °H x (40-60) °V d. Max. calculated SPL/1M: at least 134dB Amplifier e. Amplifier Circuitry: Class D f. Max Output power: at least 2000watts g. Signal Input Connector: 2 x Female XLR/TRS C h. Signal Output Connector: 2 x Male XLR i. AC Power rating: 220 to 240 (50/60Hz) Cabinet j. With hanger Support or pole mount k. Grille: Iron Mesh l. CE Certification with verification of conformity	6 units	

5	Powered loudspeaker, 10 inches	Speaker a. Speaker type: 2-way10" full range Powered Loudspeaker DSP controlled Loudspeaker b. Freq. response (-6dB): from (55-60) Hz to (18- 20) KHz c. Dispersion: (60-90) °H x (40-60) °V d. Max. calculated SPL/1M: 129dB Amplifier e. Amplifier Circuitry: Class D f. Max Output power: at least 2000 watts g. Signal Input Connector: 2 x Female XLR/TRS C h. Signal Output Connector: 2 x Male XLR i. AC Power rating: 220 to 240 (50/60Hz) Cabinet j. With hanger Support or pole mount k. Grille: Iron Mesh l. CE Certification with verification of conformity	2 units	
6 .	48 channel Digital Audio Mixer	a. Input Channels: 48 including 32 local mic input(XLR), 2 stereo inputs (1/4" TRS), and 1 stereo input(3.5mm). b. Output channels: 18 assignable local outputs (16 XLR + 2 1/4 "TRS) and an AES digital output. c. Faders: 32 +1 motorized faders with 6 layers for 192 assignable channels strips. d. Processing: Includes DEEP processing, RackFX effects suite, and automatic mic mixing. e. Touchscreen: 7" color touchscreen f. Connectivity: Slink EtherCON connection for remote audio, I/O port for option cards (eg., Dante/waves), and 32 x 32 channel USB streaming. g. Mix Busses: 36 total buses, including 12 stereo mix busses (AUX or Group) and a main PAFL bus. h. Recording: SQ-Drive for stereo and multitrack recording/playback directly to a USB drive. i. Compatibility: work with ME personal monitoring systems and offers remote mixing apps for ipad, android, Mac and PC.	1 unit	

	Digital Snake Cable Box	INPUT a. 16XLR Mic/Line Input: Balance, +48V Phantom b. Mic/Line Input: fully recallable c. Input Sensitivity: -60 to +15dBu d. Analogue Gain: +5 to +60dB, 1dB steps e. Maximum Input Level: +30dBu (PAD in) f. Sample rate: 96Khz OUTPUT a. 8 XLR Outputs: Balanced, Relay protected b. Output Impedance: <75 Ohms c. Nominal Output: +4dBu = 0dB meter reading d. Maximum Output Level: +22dBu POWER a. AC power: 220 to 240 50/60Hz	2 units	
8 .	Audio Interface	a. Number of Microphone Preamps: 2 b. Phantom Power: Yes c. Instrument Inputs: 2 d. Line Inputs: 2 e. Air Mode: yes f. Auto Gain: Yes g. Clip Safe: Yes h. Line Outputs: 2 i. Headphone Outputs: 1 j. Loopback: Yes k. Connectivity: USB Type-C l. Protocol: USB 2.0 m. Form Factor: Desktop n. Simultaneous I/O: 4 x 2 (including Loopback inputs) o. A/D Resolution: 24-bit/192 kHzs p. Bus Powered: Yes (900mA)	1 unit	
9 .	Smart Sequencing Power Conditioner	a. Line Voltage: 220V 50/60Hz b. Number of Outlet: 9(8 rear and 1 front) c. USB Charging: Yes d. Front Panel Meter: Digital Voltmeter e. AC Protection Technology: Spike & Surge Protection f. Maximum Current Rating: 15A per out outlet	1 unit	

10 .	Uninterrupted power supply	a. Input Voltage: 220VAC b. Frequency: 50hz – 60hz c. Output Voltage: 220VAC d. Capacity VA/Wattage: 1500VA/1050Watts e. Transfer Time: ≤10ms including direction time	1 unit	
11 .	Motorized Hoist	a. Power Supply: 220V/440Vac, 60Hz b. Control Voltage: 24V c. Capacity: 1.5 tons	2 units	
12 .	Cabling for power and signal	Microphone Cable a. 2 core b. Double shield, c. good copper screen with cotton shield d. 100m and 305m Electrical wires a. Royal Cord b. copper c. UL listed Cat 6 cable a. #23 awg b. 4 x 2 x 0.26mm² inner conductor c. copper d. 128 x 0.12mm + AL/PT-foil + drain wire 7x 0.16mm shielding e. 305m/roll	1 lot	
13 .	Conduits, hangers and supports	Conduits & Fittings a. Electrical Metallic Tubing (EMT) Hangers and supports A. Fabricated metal support	1 lot	
14 .	Consumables and other related materials	Enclosed Circuit Breaker Fabricated NEMA metal enclosure Power strip extension wires Heavy duty extension wires	1 lot	
15 .		nd system, rigging installation, programming, configuration and extensive training	1 lot	
TOTAL				

		0.16mm shielding e. 305m/roll					
13 .	Conduits, hangers and supports	Conduits & Fittings a. Electrical Metallic Tubing (EMT) Hangers and supports A. Fabricated metal support	1	lot			
14 .	Consumables and other related materials	Enclosed Circuit Breaker Fabricated NEMA metal enclosure Power strip extension wires Heavy duty extension wires	1	lot			
15 .	dismantling old sound system, rigging installation, programming, integration, configuration and extensive training			lot			
		TOTAL					
Prepar	ed by:						
	Signature over Printed Name						
	Date Corrected Copy Page 5 of 5					d Copy	