

REQUEST FOR QUOTATION

The Philippine Statistics Authority (PSA) through the Bids and Awards Committee (BAC), intends to

procure	Procurement of Portable Sound System			
	Il be undertaken in accordance with Section 52.1 (Shopping)			
of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184, with an Approved Budget of the				
Contract (ABC) in the amount of 889,200.00 Eight Hundred Eighty Nine Thousand Two Hundred Pesos Only.			
	Please quote your best offer for the item/s described herein, subject to the Terms and Conditions provided			
Ihelow Su	bmit your quotation duly signed by you or your duly authorized representative not later than			
JUDE 27	at through email at _bac-secretariat@psa.gov.ph			
	For any clarification, you may contact us at telephone no. (02) 8374-8263 or email address at			
gsdprocure	ment.psa@gmail.com			
	magnicas			
	MINERVA ELOISA P. ESQUIVIAS			
	Chairperson, Bids and Awards Committee			
	TERMS AND CONDITIONS			
1	Bidders shall provide correct and accurate information required in this form.			
2	Price quotattion/s must be valid for a period of thirty (30) calendar days from the date of submission.			
3	Price quotation/s, to be denominated in Philippine peso, shall include all taxes, duties and/or levies payable.			
4	Quotations exceeding the ABC shall be rejected.			
5	Award of contract shall be made to the lowest calculated and responsive bid (LCRB).			
6	Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or your duly authorized representative.			
7	In case of two or more bidders are determined to have submitted the LCRB, the PSA shall adopt and employ "draw lots" as the tie-breaking method to finally detrmine the single winning bidder in accordance with GPPB Circular 06-2005.			
8	The item/s shall be delivered according to the requirements specified in the Purchase Request (PR).			
9	The PSA shall have the right to inspect and/or test the goods to confirm their conformity to the Technical Specifications.			
10	Payment shall be made after delivery and upon submission of the required supporting documents, i.e. Order Slip and/or Billing Statement, by the supplier. Our Government Servicing Bank, Land Bank of the Philippines, shall credit the amount due to the identified bank of the supplier not earlier than twenty four (24) hours, but not later than forty eight (48) hours, upon receipt of our advice. Please note that the corresponding bank transfer fee, if any, shall be chargeable to the account of the supplier.			
11	Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed period shall be imposed per day of delay. The PSA shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.			
	Documents to be submitted Remarks			
Copy of the 202 Registration	Not later unon 6 22/23 Not later unon 6 22/23 Together with quotation.			
	Management System PSA Complex, East Avenue, Diliman, Quezon City, Philippines 1101			





Telephone: (632) 8938-5267 www.psa.gov.ph

RECEIVED GSD Procurement

REQUEST FOR QUOTATION PR No. 23-06-0605

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s for the item/s as follows:

After having carefully read and accepted the Terms and Conditi	ons, i/vve	submit our	quotation/	s for the item/s	s as follows:	
Item(s) and Specification(s), minimum	Unit	Quantity	Unit Price	Total Amount (VAT Inclusive)	Technical (pls.	iance with Specifications check)
					Yes	No
Procurement of Portable Sound System	Lot	1				
Must include 6 set of Portable Public Address (PA) System						
II. Must include 6 set Wireless Dual Vocal System						
with Two Handheld Transmitter Microphone						
III. Must include 2 set of Wireless Dual Presenter						
System with Two Lavalier Microphone						
,						
Technical Specification for Portable Public Address (PA) System				*		
Must be System Type Powered mixer with 2						
passive speakers Powered Mixer						
2. Must have 10-channel mixer (4 mono/line + 6	22.					
mono/ 3 stereo line)						
3. Must have Bluetooth Ver 4.1, A2DP v1.2 and						
Approximately 10m for bluetooth range					ļ	
4. Must have 3-band (HIGH shelving: 8kHz, MID						
peaking: 2.5kHz, LOW Shelving: 100Hz) for Channe; EQ						
5. Must have Hi-Z switch: CH4, ST/MONO switch:						
CH5/6-9/10 for channel functions						::
6. Must have SPX Digital Reverb (4 program,						
parameter control for Digital Effects)						
7. Must have Feedback suppressor, 1-Knob Master						
EQ for Output processing						
8. Must have +30V (CH1,2) for Phantom Power						
9. Must have speakers Out (L,R), Monitor Out						
(L/MONO,R), Subwoofer Out (Mono) with Auto HPF						
for outputs						
10. Must have Reverb foot switch						
11. Must have built in amplifiers (680W						
(340W+340W) power output						
12. Must have Two-way bass-reflex speaker for						
speaker type(LF:10" woofer/HF:1.4" voice coil						
compression driver)						
13. Must have top handle						
14. Must have 34.8-35.2mm pole socket for the pole						
socket						
Included Access 2						
Included Accessories						
15. Must have cover panel, Power cord (2m), speaker cables (6m) x 2, Non-skid pads x12						
16. Must have 1-year warranty for parts and services						

Wireless Dual Vocal System with Two Handheld Transmitter Microphone		
Wireless Handheld Transmitter Microphone		
Technical Specification		
Must have Two handheld wireless tranmitter		
microphone per set		
2. Must be Dynamic type microphone		
Must be Cardioid for Polar Pattern		
4. Must have Operating range of 300ft (91m) line of		
sight		
5. Must have Available frequencies between 524-		
865 MHz		
6. Must have Audio Range 60-15,000 Hz		
7. Must have Transimitter RF Output Power 10 mW,		
Typical New Audio Output Connector VI D and 1/4		
8. Must have Audio Output Connector XLR and 1/4 (6.3mm) unbalanced		
9. Must have Maximum Output Level of -27 dBV		
(XLR, mic level), -13 dBV (1/4")		
10. Must have Dynamic Range of 100 dB A-		
weighted 11. Must have System Distortion of 0.5% THD		
typical (ref. +/-38 kHz deviation, 1 kHz tone)		
Dual Wireless Diversity Pensiver		
Dual Wireless Diversity Receiver		
Technical Specification		
12. Must have Dual wireless diversity receiver		
compatible with Two wireless handheld transmitter		
microphone per set		
13. Must have 75m (250ft) (Line of Sight) for Hi		
power mode and 18m (60ft) (Line of Sight) for LO power mode		
14. Must have FM, Ref±48 kHz deviation with 1 kHz		
tone for Modulation		
15. Must have <0.5% for Total Harmonic Distortion 16. Must have 90 dB, A-weighted, typical for		
Dynamic Range		
17. Must have Molded ABS for the Housing		
Audio Output Lovel		
Audio Output Level		
(Ref. ±48kHz deviation with 1 kHz tone		
18. Must have -16 dBv for XLR connector into 100		
ΚΩ		
19. Must have -22 dBV for 6.35mm(1/4") connector		
Into 1000 load		
into 100Ω load		

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20. Must have -21 dBV XLR connector into 100Ω				
load		4		
21. Must have -27 dBV for 6.35mm (1/4") connector				
into 100 Ω load				1 1
Output Impedance	an Una			
22. Must have 600Ω for the XLR connector				
00 M 11 000 0 f 000 0 f				
23. Must have 600 Ω for 6.35 mm (1/4") connector				
Sanaitivity				
Sensitivity				
24. Must have - 105 dBm for 12 dB SINAD, typical				
24. Must have - 105 dBill for 12 dB SiNAD, typical		 		-
Warranty		1 1		
Trunuity		 		
25. Must have 1-year warranty for parts and services				1 1
Wireless Dual Presenter System with Two				
Lavalier Microphones		1 1		
Lavalier Microphone				
Technical Specification				
Must have Two Lavalier Condenser Microphone				
per set				
Must have Two Wireless bodypack transmitter				
compatible with Lavalier Microphone per set				
Must be clip-on cardioid condenser microphone			- Light - Single	
SAN HARRIST SE SY AMERICA NO NO PORTER CON			***	V2 NOV
Must be Electret Condenser Type				
5. Must have Frequency Response 50 to 20,000 Hz				
6. Must be Polar Pattern Unidirectional (Cardioid)				-
7 Must have Outsut learned and of COOO				
7. Must have Output Impedance of 600Ω		 		
8. Must have Audio Output Level -43.5 dBV/Pa				
9. Must have Signal-To-Noise Ratio @ 1 kHz of 72				
dB				
10. Must have Maximum SPL 1000Ω load, @ 3 %				
THD of 139.0 dB				
11. Must have Dynamic Range @ 1 kHz, 1000 Ω of				
117.0 dB			×:	
12. Must have Equivalent Output Noise Typical, A-				
Weighted of 22 dB"				
13. Must have Cable with 1.3m (50 in.)				
14. Must have TA4F Connector				23.520 12 0222

Wireless Bodypack Tranmitter				
Technical Specification				
15. Must have Power and battery status LED				
16. Must have Adjustable gain control				
17. Must have Quick & easy frequency matching				
18. Must have 300 feet (91 m) operating range (line of sight)				
Dual Wireless Receiver				
Technical Specification				
19. Must have Dual Wireless receiver compatible with Two Lavalier Condenser Microphone bodypack transmitter per set				
20. Must have microprocessor-controlled internal antenna diversity				
21. Must have One-touch quick scan frequency selection for the Dual Wireless Receiver				
22. Must have 1/4: and XLR audio outputs				
23. Must have Two color audio status indicator led				
Warranty				
24. Must have 1-year warranty for parts and services				
Printed name of the authorized represetative:	Signature:			
Name of Company:				
Address:	Email address:			
Fax No.: Tel. No.: Mobile N				
Delay				