

REQUEST FOR QUOTATION

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

Annual Commen	The Timppine Statistics Additionary (FOA) anough the blus and Awards Committee (BAO), interiors to					
procure		Microphone for C	onference Ro	ooms		
which sh	hall be undertaken in accordance with		Secti	tion 52.1 (b) (Shopping)		
of the 20	016 Revised Implementing Rules and F	Regulations of Republic	Act No. 9184,	, with an Approved Budget	of the	
Contract	t (ABC) in the amount of 734	4,500.00 Seve	en Hundred Th	Thirty Four Thousand Five H	lundred Pesos Only	
	Please quote your best offer for the i				provided	
below. S	Submit your quotation duly signed by yo	ou or your duly authorize	d representativ	ive not later than		
JUL	<u>2 4 2024</u> at <u>\\\.oo\\</u>	through email	at <u>bac-se</u>	-secretariat@psa.gov.ph	and	
bacsecreta	ariat.psa@gmail.com.					
	For any clarification, you may contact	t us at telephone no. (02) 8374-8263 or	or email address at		
gsdprocu	rement.psa@gmail.com					
			9	AM Ingmillas		
			MIN	<u>INERVA ELOISA P. ESQUI</u>	VIAS	
				person, Bids and Awards Co	ommittee	
1	Didden shall provide correct and accurate inform	TERMS AND CONI	DITIONS			
2	Bidders shall provide correct and accurate information of this provide correct and accurate information of this provide correct and accurate information.		hmission	£		
3	Price quotattion/s must be valid for a period of thin					
4	Price quotation/s, to be denominated in Philippine Quotations exceeding the ABC shall be rejected.		ties and/or revies pa	payable.		
5			10	4 0.3		
	Award of contract shall be made to the lowest quo procurement project is to be awarded by lot.					
6	Any interlineations, erasures or overwriting shall be	e valid only if they are signed or	initialed by you or	or your duly authorized representative	e.	
7	In case of two or more bidders are determined to he detrmine the single winning bidder in accordance with the single winning bidders are determined to he determined the head of the head o	have submitted the LCRB, the P				
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					e - O	
	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	Deadline		Remarks		
Copy of the 2024	4 Mayor's/Business Permit and valid PhilGEPS Registration	not later than JUL 2 4 2024	11 com	Together with the quotati	tion.	





PSA Complex, East Avenue, Diliman, Quezon City, Philippines 1101 Telephone: (632) 8938-5267 www.psa.gov.ph

Microphone for Conference Rooms 8 Channel Wireless Gooseneck Conference Microphone - Frequency range: UHF80-0-500MHz - Adjustable: Annel number: 1000 - Oscillation mode Phase locked liop frequency synthesis (PLL) - Frequency stability: = 100pm - Receiving mode: superheterodyne double conversion - Receiving mode: superheterodyne - Harmonic distortion: 90.50 - Harmonic distor	Item(s) and Specification(s), minimum	Unit	Quantity	Unit Price	Total Amount (VAT Inclusive)	Compliance with Technical Specifications (pls. check)	
8 Channel Wirelass Gooseneck Conference Microphone Frequency range: UHPS40-500Mbz Frequency range: UHPS40-500Mbz Oscillation mode: Phase-locked loop requency synthesis (PLL) Frequency stability: =10ppm - Audio Index Phase-locked loop requency synthesis (PLL) Frequency stability: =10ppm - Receiving sensitivity: =50dDm - Receiving sensitivity: =50dDm - Audio Index planned dupt and unbalanced output - Frequency response 40-18000Hz - Harmonic distortion: 30 5% - Signal to noise ratio: ≥1008B - Microphone System Stable (Public of Signal to noise ratio: ≥1008B - Microphone System (With dual channel receiver and two transmitters) - Dual tharnel venicless microphone system for recording two sound sources simultaneously - Series IV 2 4-0ft digital transmission. 128-bit encryption - crystal-lear audio at up to 200m (line of Sight), optimized for extremely - Series IV 2 4-0ft digital transmission. 128-bit encryption - crystal-lear audio at up to 200m (line of Sight), optimized for extremely - Series IV 2 4-0ft digital transmission. 128-bit encryption - crystal-lear audio at up to 200m (line of Sight), optimized for extremely - Series IV 2 4-0ft digital transmission. 128-bit encryption - crystal-lear audio at up to 200m (line of Sight), optimized for extremely - Option to record each channel separately or combine them for distinct the series of the s						Yes	No
- Frequency range: UHF640-690MHz - Adjustable channel number: 100x 8 - Oscillation mode: Phase-locked loop frequency synthesis (PLL) - Frequency stability: =10ppm - Receiving mode: superheterodyne double conversion - Audio frequency response 40~18000Hz - Audio frequency response 40~18000Hz - Audio ount Balanced output and unbalanced output - Transmitting power: 10~30mW - Modulation method: modulation frequency - Battery specifications: 2.1.5V No.5 batteries Dual Wireless Microphone System (with dual channel receivor and two transmitters) - Dual charnel wireless microphone system for recording two sound sounds access similareously response to the superheuse of the superheuse su	Microphone for Conference Rooms						
Dual Channel wireless microphone system for recording two sound sources simultaneously - Series IV 2.4GHz digital transmission, 128-bit encryption - crystal-blear audio at up to 200m (line of sight), optimized for extremely stable operation in dense RP environments - 3.5mm TRS analog output, USB-C and IOS digital output - universal compatibility with cameras, mobile devices and computers - On-board recording - over 40 hours of internal memory - Option to record each channel separately or combine them for universal compatibility with cameras, mobile devices and computers - On-board recording - over 40 hours of internal memory - Option to record each channel separately or combine them for universal compatibility in post-production - Safety channel, flexible gain control (three-stage pad, expandable or 10-stage) - In-built rechangeable lithium-ion battery - up to 7 hours battery life Dual Wiroless Handheld Microphone System 3LX2 Handheld Transmitter: Integrated microphone capsule design, featuring trusted PG58, MMS69 or Beta 58A options - (-)10 dB gain attenuation - Lightweight, tugged construction 3LX8B Dual Channel Receiver: set 6 - One-touch QuickScan frequency selection quickly locates the best open frequency - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent) - Up to 12 compatible systems per frequency band (region-lependent)	- Frequency range: UHF640~690MHz - Adjustable channel number: 100x8 - Oscillation mode:Phase-locked loop frequency synthesis (PLL) - Frequency stability: ±10ppm - Receiving mode: superheterodyne double conversion - Receiving sensitivity: -90dBm - Audio frequency response:40~18000Hz - Harmonic distortion: ≤0.5% - Signal to noise ratio: ≥100dB - Audio ouput: Balanced output and unbalanced output - Transmitting power: 10~30mW - Modulation method: modulation frequency	set	10				
SLX2 Handheld Transmitter:	and two transmitters) - Dual channel wireless microphone system for recording two sound sources simultaneously - Series IV 2.4GHz digital transmission, 128-bit encryption - crystalclear audio at up to 200m (line of sight), optimized for extremely stable operation in dense RF environments - 3.5mm TRS analog output, USB-C and iOS digital output - universal compatibility with cameras, mobile devices and computers - On-board recording - over 40 hours of internal memory - Option to record each channel separately or combine them for ultimate flexibility in post-production - Safety channel, flexible gain control (three-stage pad, expandable o 10-stage) - In-built rechargeable lithium-ion battery - up to 7 hours battery life	set	5				
Belt Pack Transmitter - Microphone Type: Condenser - Impedance: 1-1.9KΩ - Sensitivity: -44±2dB RL=680Ω Vs=1.5V (1KHz 0dB=1V/Pa) - Frequency Response:50-16KHz - Direction: Uni-directional - Receiver Frequency: 565-584 KHz - Receiver Sensitivity: -95dB - Receiver Syln Ratio: More than 58dB - Transmitter Frequency: 565-584 KHz - Transmitter Radio-Frequency Power: 10dBM/10MV - Transmitter On-off Control: Physical Switch - Power Supply (Receiver): 2 AAA Batteries - Power Supply (Receiver): 2 AAA Batteries - The system includes a headset microphone, body pack transmitter, and receiver with 1/4" plug otal amount in words: Signature: Signature: Signature S	3LX2 Handheld Transmitter: - Integrated microphone capsule design, featuring trusted PG58, SM58® or Beta 58A options - (-)10 dB gain attenuation - Lightweight, rugged construction 3LX88 Dual Channel Receiver: - One-touch QuickScan frequency selection quickly locates the best open frequency - Up to 12 compatible systems per frequency band (region-lependent) -XLR and 1/4" output connectors - Microprocessor-controlled internal antenna diversity	set	6				
rrinted name of the authorized representative: Signature:	Belt Pack Transmitter - Microphone Type: Condenser - Impedance: 1-1.9KΩ - Sensitivity: -44±2dB RL=680Ω Vs=1.5V (1KHz 0dB=1V/Pa) - Frequency Response:50-16KHz - Direction: Uni-directional - Receiver Frequency: 565-584 KHz - Receiver Sensitivity: -95dB - Receiver S/N Ratio: More than 58dB - Transmitter Frequency: 565-584 KHz - Transmitter Frequency: 565-584 KHz - Transmitter Radio-Frequency Power: 10dBM/10MV - Transmitter On-off Control: Physical Switch - Power Supply (Receiver): 2 AAA Batteries - Power Supply (Transmitter): 2 AAA Batteries - The system includes a headset microphone, body pack transmitter, nd receiver with 1/4" plug	set	8				
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ame of Company	inted name of the authorized representative:				Signature:		
Position:	ame of Company:			Position:			

Printed name of the authorized representative:	*****	Signature:			
Name of Company:		Position:			
Address:		Email address:			
Fax No.:	Tel. No.:	Mobile No.:			
Date:					