

DSWD DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT Field Office VII Corner M.J. Cuenco and Gen. Maxilom Ave., Cebu City

REQUEST FOR QUOTATION SHOPPING

				RFQ No.	: DSWD7-2020- 1198
				Date	October 23, 2020
Company Name	:				
Company Address	:				
Contact Person	:				
Contact No.	:				
PhilGEPS Registration	on No.:		_		
Sir/Madam:					
incidental expenses	for the goods I	listed in Annex A.	Failure to indicat	e information	applicable taxes, and other n could be the basis for non- eratures and/or samples, if
If you are the exclus please attach in your			-		he goods listed in Annex A,
Interested supplier/s Number upon subm			es of their valid M	ayor's Perm	it & Philgeps Registration
	VII, Cebu City	or send it through	facsimile number	ers (032) 23	ation to the BAC Secretariat, 3-8785; 232-0261; 231-2172 at 5:00pm.
			ROSAF	RIO P. BACO	DNG ement Management Section
Terms and Condition	ons:				
1. Award shall be ma	ade on per:	item basis	√ total quoted	price	lot basis
2. Quotation validity	shall be not les	ss than <u>60 calenda</u>	ar days.		
3. Good/s or Service	s shall be deliv	ered within 30 cal	endar days upor	n receipt of a	pproved Purchase Order.
4. Place of Delivery:	DSWD Field	d Office VII, Cebu	City		
5. Terms of Paymen	t: within 30 c	alendar days from	n the receipt of	Billing State	ement / Sales Invoice.
6. Liquidated Damag	ges/Penalty:	One-tenth of one	percent for eve	eryday of de	lay shall be imposed.
7. In case of discrep	ancy between	total price per item	and unit price fo	or the item as	extended or multiplied
by the quantity of	that item, the la	atter shall prevail.		A	
8. Warranty Period,	if applicable: _			LEH	WAYNE YOUNG Canvasser
I am interested to qu	ote and agree	to the terms and o	conditions.		
(Signature	over Printed Na	me of Supplier /			
(Oignature	5.51 1 111100 110	J. Jappiner ,			

P DSWD DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT Field Office VII, Cebu City

Company N Company A Contact Per Contact No. PhilGEPS F	Company Name Company Address Contact Person Contact No. PhilGEPS Registration No.:	tion No			RFQ No.: DSWD7-2020- 1198 Date: October 23, 2020
Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications
_	_	рс	AMPLIFIER PA-500UB 500W RMS Public Address Amplifier Bluetooth, USB / SD Port, Built-in Chime, FM Tuner 4Ω / 8Ω / 16Ω / 70V / 100V 3 Microphone Input, 6 Individual Zone Control		
22	Ch	pairs	SPEAKER SPF-35T W/ TRANSFORMER BY-PASS 8 OHMS 150W 6"'-WAY, 8 OHMS, 70V 5/10/20/40W		
з	2	ro <u>ll</u>	TWISTED WIRE Size: 125mm² x 2C, #16/2, 150 meters/roll		
4	ဖ	рс	MICROPHONE SM-58 Microphone Type: Dynamic Polar Pattern: Cardioid Frequency Response: 50Hz-15kHz Max SPL: 94dB SPL Output Impedance: 150 ohms Sensitivity: -54.5 dBV / Pa (1.88 mV) Color: Black Connector: XLR		

Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications	Unit Cost	Total Cost
On	1	pair	SPEAKER, PASSIVE, 15 INCHES Powered/Unpowered: Unpowered LF Driver Size: 15" Subwoofer, 4" Voice Coil, Ferrite Magnet Impedance: 8 ohms Power Rating: 800W Program Inputs: 2 x SpeakON (parallel dual pole) Total Power: 1600W Peak Outputs: 1 x SpeakON (full range/cardioid rear) Frequency Range: 33Hz-3.5kHz (passive), 35Hz-150Hz (with DSP processing) Maximum Peak SPL: 130dB SPL Mounting Options: Floor Enclosure Material: Plywood Cabinet with Polyurea Coating, Black Finish				
σ	N	рc	SPEAKER, PASSIVE, 15 INCHES Connector Type Dual NL4 Minimum Impedance 7.0Ω Crossover Frequency 1.6 kHz HF Transducer DH-1C 1-inch titanium compression driver LF Transducer EVS-15M 381 mm (15 in) Coverage (Nominal -6 dB) V 60° Coverage (Nominal -6 dB) H 90° Max. SPL/1m (calc) 130dB Recommended High-Pass Frequency 42Hz Frequency Response (-3 dB) 77 Hz - 16 kHz Nominal Impedance 8Ω Axial Sensitivity (SPL, 1 W @ 1 m) 95dB Power Rating 1200W Woofer Size 15inch Frequency Range (-10 dB) 52 Hz - 19 kHz Power Handling (Continuous / Peak) 300W/1200W Family ELX200 Speaker Type Full-Range				

	ω	7	Item No.
40	ω	ω	Qty.
meter	p	PC	Unit
MICROPHONE WIRE Heavy duty wire Stereo /3 wires Coated silver wire low noise reduction sold per meter	XLR FEMALE Capacitance between contacts ≤ 4 pF Contact resistance ≤ 3 mΩ Dielectric strength 1,5 kVdc Insulation resistance > 10 GΩ (initial) Rated current per contact 16 A Rated voltage < 50 V Cable O.D. 3.5 - 8.0 mm Insertion force ≤ 20 N Withdrawal force ≤ 20 N Lifetime > 1000 mating cycles Wiresize max. 2.5 mm² Wiresize max. 14 AWG Locking device Latch lock	XLR MALE Capacitance between contacts ≤ 4 pF Contact resistance ≤ 3 mΩ Dielectric strength 1,5 kVdc Insulation resistance > 10 GΩ (initial) Rated current per contact 16 A Rated voltage < 50 V Cable O.D. 3.5 - 8.0 mm Insertion force ≤ 20 N Withdrawal force ≤ 20 N Lifetime > 1000 mating cycles Wiresize max. 2.5 mm² Wiresize max. 14 AWG Wiring Solder contacts Locking device Latch lock	Articles / Descriptions
			Statement of Compliance (State "Comply" or "Not Comply")
			Bidder's Specifications
			Unit Cost
			Total Cost

1	10	Item No.
	-	Qty.
pc	pc	Unit
GRAPHIC EQUALIZER / LIMITER 20 series with Type III noise reduction Input Connectors 1/4" TRS, female XLR (pin 2 hot), and barrier terminal strip Input Type Electronically balanced/unbalanced, RF filtered Input Impedance Balanced 40 kOhm, unbalanced 20 kOhm Max Input >+21dBu balanced or unbalanced CMRR >40dB, typically >55dB at 1kHz Output Connectors 1/4" TRS, male XLR (pin 2 hot), and barrier terminal strip Bandwidth 20Hz to 20kHz, +0.5/-1dB Frequency Response <10Hz to >50kHz, +0.5/-3dB Noise Reduction Up to 20dB of dynamic broadband noise reduction NR Switch Activates dbx Type III Noise Reduction I/O Meter 4-LED bar graph (Green, Green, Yellow, Red) at -10, 0, +10, and +18dBu Gain Reduction Meter 4-LED bar graph (all Red) at 0, 3, 6, and 10dB Indicators NR Active (Yellow); EQ Bypass (Red); Clip (Red); Low Cut (Red); +/-6dB (Yellow); +/-15dB (Red) Operating Voltage 100VAC 50/60Hz; 120VAC 60Hz; 230VAC 50/60Hz Power Consumption 15W	Maximum Watts – 3,000 watts Toriodal Transformer Output – 62v – 0 – 62v Total RMS of LX-10 Amplifier – 300 watts x 2 channel Watts per channel – 1500watts x 2 speaker & Built in Mini fan Base Impedance – 4 ohms to 8 ohms Amplifier Dimensions: Length = 43 cm, Width = 41 cm, Height = 9 cm Transformer Voltage – 62 volts – 0 – 62 volts	Articles / Descriptions
		Statement of Compliance (State "Comply" or "Not Comply")
		Bidder's Specifications
		Unit Cost
		Total Cost

4	13	12	item No.
N	Ν		Qty.
set	pc	рс	Unit
LASER LIGHT Type: LED Model: K100 Working Temperature(°C): -10 - 40 Emitting Color: Violet Color: Green Application: ktv Disco Dj Bar Control Mode: Auto-play/Sound-activated Laser power: G>20MW Input power supply: 100-240V AC 50-60Hz Scanner angle: ±18° DMX channel: 12CH Function: single green laser.more than 40 patterns	LED PAR LIGHT LP001 RGBW X 54 Bulb Full color changing effect, strobe, LCD operation. Light source: 54 X 3W LED (R12/G18/B18/W6) Control mode: Sound-activated/Auto-play/DMX/Master-slave Power supply:AC110V-240V/50-60HZ Total power: 180W Source life: 50,000 hours LED angle: 25° DMX channel: 8	Components: Amplifier AV 735 Max. Power Output: 700W x 2 (8 Ohms) / 1300W x 2 (4Ohms) 2 Channel MP3 Input 5 Microphone Input Music, Mic Volume Independent Control Digital Echo Delay & Repeat Control Kinds of Output: Rec Out, Line Out Built-in 4" Fan Speakers 2 subwoofer 15 inches crown 350watts 80hms total 2 instrumental 15 inches 2 midrange 300watts 80hms 4 dome tweeters 150watts Videoke Player HDD type storage (known brand) Videoke Set box/housing/casing	Articles / Descriptions
			Statement of Compliance (State "Comply" or "Not Comply")
			Bidder's Specifications
			Unit Cost
			Total Cost

σ̄ ₁	Item No. Qty.
_	
PC S A S	Unit
WIKELESS MICROPHONE ACT-9292U SYSTEM FREQUENCY RANGES: UHF 500MHz ~ 900MHz MODULATION MODE: FM (PLL) NOMINAL/PEAK DEVIATION: ±25kHz / «±48kHz FREQUENCY STABILITY: «±15ppm AF FREQUENCY STABILITY: «±15ppm AF FREQUENCY STABILITY: «±15ppm AF FREQUENCY RESPONSE: 60Hz ~ 18kHz S/N(1mV RF and peak deviation): *110dB (A) T.H.D (at nominal deviation and 1kHz): «1% TEMPERATURE RANGE: -10°C ~ +55 °C RECEIVER RECEIVER PRINCIPLE: TRUE DIVERSITY SENSITIVITY(peak deviation): 3uV (52dB S/N) AF OUTPUT VOLTAGE (at peak deviation 1kHz AF out) balanced: +10dB (XLR) unbalanced: +4dB (1/4", 6.3mm jack socket) F/N RATIO: *80dB P/N RATIO: *80dB P/N RATIO: *80dB TRANSMITTER RF OUTPUT POWER AT 50Ω: 8mW ~ 30mW RF SQUELCH: >50dB	Articles / Descriptions
	Statement of Compliance (State "Comply" or "Not Comply")
	Bidder's Specifications
	Unit Cost
	Total Cost

Note: Procurement procedure in accordance with DSWD-Memorandum Circular No. 2, Series of 2007.

Purpose :

For RRCY use

Approved Budget for the Contract: Php 185,200.00

Charge to: RRCY

End User: Regional Rehabilitation Center for Youth (RRCY)

LEIF WAYNE YOUNG

Note: "Bidder's Specifications" column may be filled up with supplier's offer (brand, model, origin) or may copy "Articles/Description" stated if applicable.

Signature of Supplier / Authorized Representative
Over Printed Name