



REQUEST FOR QUOTATION
SHOPPING

RFQ No. : DSWD7-2020- 1198
 Date : October 23, 2020

Company Name : _____
 Company Address : _____
 Contact Person : _____
 Contact No. : _____
 PhilGEPS Registration No.: _____

Sir/Madam:

Please quote your government price/s including delivery charges, VAT or other applicable taxes, and other incidental expenses for the goods listed in Annex A. Failure to indicate information could be the basis for non-compliance. Also, kindly furnish us with descriptive brochures, catalogues, literatures and/or samples, if applicable.

If you are the exclusive manufacturer, distributor or agent in the Philippines for the goods listed in **Annex A**, please attach in your quotation/s a duly notarized certification to this effect.

Interested supplier/s are required to submit true copies of their valid **Mayor's Permit & Philgeps Registration Number** upon submission of quotation/s.


Please accomplish and submit this **form** together with **Annex A** and **Bank Information** to the BAC Secretariat, DSWD Field Office VII, Cebu City or send it through facsimile numbers (032) 233-8785; 232-0261; 231-2172 local 140 or 148 or e-mail to bac.fo7@dswd.gov.ph on or before **October 29, 2020 at 5:00pm**.

Very truly yours,


ROSARIO P. BACONG
 AO V/Head, Procurement Management Section

Terms and Conditions:

1. Award shall be made on per: item basis total quoted price lot basis
2. Quotation validity shall be not less than **60 calendar days**.
3. Good/s or Services shall be delivered within **30 calendar days** upon receipt of approved Purchase Order.
4. Place of Delivery: **DSWD Field Office VII, Cebu City**
5. Terms of Payment: **within 30 calendar days from the receipt of Billing Statement / Sales Invoice.**
6. Liquidated Damages/Penalty: **One-tenth of one percent for everyday of delay shall be imposed.**
7. In case of discrepancy between total price per item and unit price for the item as extended or multiplied by the quantity of that item, the latter shall prevail.
8. Warranty Period, if applicable: _____


LEIF WAYNE YOUNG
 Canvasser

I am interested to quote and agree to the terms and conditions.

 (Signature over Printed Name of Supplier /
 Authorized Representative)



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

Company Name _____
 Company Address _____
 Contact Person _____
 Contact No. _____
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RFQ No.: DSWD7-2020- 1198
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Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications	Unit Cost	Total Cost
1	1	pc	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				
2	5	pairs	SPEAKER SPF-35T W/ TRANSFORMER BY-PASS 8 OHMS 150W 6" -WAVE, 8 OHMS, 70V 5/10/20/40W				
3	2	roll	TWISTED WIRE Size: 125mm ² x 2C, #16/2, 150 meters/roll				
4	3	pc	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				

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5	1	pair	<p>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/cardiod 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</p>				
6	2	pc	<p>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</p>				

Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications	Unit Cost	Total Cost
			<p>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</p>				
7	3	pc	<p>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</p>				
8	3	pc	<p>MICROPHONE WIRE Heavy duty wire Stereo /3 wires Coated silver wire low noise reduction sold per meter</p>				
9	40	meter					

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			<p>POWER AMPLIFIER (LX-10) Maximum Watts – 3,000 watts Toroidal 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</p>				
10	1	pc	<p>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</p>				
11	1	pc					

Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications	Unit Cost	Total Cost
			VIDEOKE SET with 32-inch TV 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 8Ohms total 2 instrumental 15 inches 2 midrange 300watts 8Ohms 4 dome tweeters 150watts Videoke Player HDD type storage (known brand) Videoke Set box/housing/casing				
13	2	pc	LED PAR LIGHT LP001 RGBW X 54 Bulb <ul style="list-style-type: none"> • 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 				
14	2	set	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				

Item No.	Qty.	Unit	Articles / Descriptions	Statement of Compliance (State "Comply" or "Not Comply")	Bidder's Specifications	Unit Cost	Total Cost
15	1	pc	WIRELESS MICROPHONE ACT-9292U SYSTEM FREQUENCY RANGES : UHF 500MHz ~ 900MHz MODULATION MODE : FM (PLL) NOMINAL/PEAK DEVIATION : ±25KHz / «±48KHz 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 TRANSMITTER RF OUTPUT POWER AT 50Ω : 8mW ~ 30mW RF SQUELCH : >50dB				
Approved Budget for the Contract: Php 185,200.00							
Charge to: RRCY							
End User: Regional Rehabilitation Center for Youth (RRCY)							
Purpose : For RRCY use							
Note: "Bidder's Specifications" column may be filled up with supplier's offer (brand, model, origin) or may copy "Articles/Description" stated if applicable.							

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


LEIF WAYNE YOUNG
 Canvasser

Signature of Supplier / Authorized Representative
 Over Printed Name