

# Republic of the Philippines QUEZON CITY GOVERNMENT

BAC – Goods and Services

2nd floor, Procurement Department,
Finance Building, Quezon City Hall Compound



### REQUEST FOR QUOTATION NEGOTIATED PROCUREMENT SECTION 53.1

			DATE :	C 0 2 2022
			PROJECT NO. : OCM-	22-AVE-1249 <b>8</b>
Name of Comp	oany :	-		
Address	:			
Contact No.	:			
Project Title		PROCUE	REMENT OF LIGHTING EQUIPMENT AND OTHERS	
Approved Bud the Contract		Php 8,35	4,700.35	
End-User / Implementing	Office :	OFFICE	OF THE CITY MAYOR (PAISD)	
Please qu	ote your l	best offer	for the item/s described below, subject to the Terr	ns and Conditions
provided. Submi	t your quo	tation dul	y signed by you or your duly authorized representat	ive not later than
DEC 0 7 2022	, 9:00	A.m.	Philippine Standard Time, together with the following	documents of your
company:				
1 2 3 4 5 6 7	Busi Mayo Tax Omr Inco If ap nota will	ness Regis or's/Busin Clearance nibus Swor me/Busine oplicable, t arized stat	ficate (not expired on the time of opening of quotation stration (DTI/SEC) ess Permit (2022); ; and rn Statement prescribed by the <b>QC BAC- Goods and</b> ess Tax Return (for FY 2021) (For ABCs above P500,00 the JVA in case the joint venture is already in existence ements from all the potential joint venture partners and abide by the provisions of the JVA in the instance	Services 0.00) e, or duly stating that they
in a <b>SEALE</b> I	D LONG E	BROWN E	NVELOPE issued by QC BAC- Goods and Services	

MA. MARGARITA T. SANTOS Chairperson, BAC- Goods and Services

P7 + 8

#### TERMS AND CONDITIONS

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Price quotation/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. Quotation exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods) or the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 6. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 7. The City General Services Department (CGSD) shall have the right to inspect the goods.
- 8. Non-submission of eligibility documents shall mean disqualification of Quotation.
- 9. Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CGSD 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.
- 10. Failure to follow these instructions will disqualify your entire quotation.

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

ITEM NO.		ITEM & DESCRIPTIO	N	UNIT OF ISSUE	QTY.	UNIT PRICE	ITEM TOTAL
1	LIGHTIN	G EQUIPMENT					
180W LED Spotlight – 20 units							
Aluminum casting: 2800-6500°K							
CRI/TLCI:>95/>96							
Control: Cable DMX 4-channel control per							
	unit or Lu	men Radio, IP class: IF	220				=
	15W RGB	W CREE LED Light dr	op – 20 units				
	Beam Ang	gle: 13°					
	Wireless I	DMX, Wi-Fi and IR Rer	note Modes,				
Rechargeable Li-ion Battery Powered							
	Indoor/Ou	ıtdoor Use, Magnetic I	Base				
	Wireless I	DMX – 2 pieces					
		Bluetooth Signal					
		Signals to lights					
		s as CRMX Transmitte	er Box				
		harger, DMX Cable &					
	10.500	e – 20 pieces					
		Tube Charging Case					
		ers with Cotter Pins					
		ts, 8 x Floor Stands					
		ht Range: 1750 to 20,00					
	Hue, Saturation, and Intensity Control				· ·		
	Wireless L	DMX, CRMX, W-DMS	Compatible				
	Lighting C	Console with Network,	Audio &				
	Video – 1	unit					
	DMX Con	trol				-	
	40 Channe	els					
	20 Faders	with Bump Buttons To	ouchscreen				
	Stage						
	Panel Disp	olay					

Remote Device Management Compatible Four Configurable Function Faders Five Configurable Softkey Buttons Network, Audio, and Video Features One Cue List with 999 Cues 10 Pages with 20 Playbacks

RDM/DMX Opto-Splitter Control Protocol: DMX – 3 units RDM Pass-Thru 8 x Outputs, 2 x Inputs Supports Single or Dual Universes

Super Clamp, Standard size – 30 pieces

### LIGHTING GRID AND ELECTRICAL

Steel Pipe Tube (1inch x 20inches) – 20 pieces

Flat Bar (2inches x 20inches) – 6 pieces
TWT No. 14 Royal Cord – 10 pieces
Female Outlet Plug (2 Gang) – 100 pieces
Male Plug, Ampere: 15A, Voltage:250v, - 20
pieces
Electrical Tape, Flame retardant and
compatible with plastic cable and wire
harness insulations, Flexible PVC with
aggressive rubber adhesive, Primary
electrical insulation for all wire and cable
splices rated up to 600 volts, 19mm x 16m x
0.155mm – 30 pieces
Tie Wrap 4 inches – 300 pieces

#### **CHROMA BOARD**

Tie Wrap 6 inches – 200 pieces

Remote Control Roller Backdraft - 1 piece This Motorized Electric Background Drive Set can drive 4 paper/muslin/cloth background rolls. This equipment fit the pipe which diameter 5 -6.5 cm Allows you to easily and quickly select and change any of 4 backgrounds Remote controlled electric assembly makes raising and lowering your backgrounds and easy. Comes with 12 pieces stainless steel sleeve expansion anchor bolts screws Supply Voltage: 100-240V/50-60hz PACKAGE CONTENT 2 x 4 fold mounting brackets 4 x Electrical Motors 1 x Remote control 1 x Signal receiver 12 x Expansion Anchor Screws Remark 1. Light stand, Backdrop or Metal/PVC

Crossbar are NOT included

2. The remote control is powered by three AAA 1.5V batteries (Batteries are not included. Green Cloth Muslim (10ft. x 15ft.) – 1 piece **CABLES & CONNECTORS** 1855A Mini CO-Axial Cable (Black 300m) Sub Miniature Video Coax Cable with Crimping Tools – 2 pieces 75 Ohm BNC Sub Miniature Connector (100) - 3 pieces Audio Cable – 2 pieces Number of Pairs: 1 Total Number of Conductors: 2 AWG:22 Stranding: 7 x 30 Conductor Material: TC- Tinned Copper, Insulation Material: PE- Polyethylene, Outer Shield Material: Aluminum Foil-Polyester Tape, Outer Jacket Material: PVC-Polyvinyl Chloride, Plenum (Y/N) N, Plenum Numbers: BL-88761, BL-87761, BL-82761 3 Pin XLR Connector F – 100 pieces 3 Pin XLR Connector M – 100 pieces 3.5mm Mini PL Connector M – 30 pieces P-U SERIES Batteries – 6 pieces For Select Sony Camcorder (Fs7, Etc.) 72 Wh capacity, Communication to Viewfinder, 4-LED Gauge Commissioning and Training - 1 lot A. Commissioning of lighting system Objective: Lighting Systems - Integrate all lighting equipment, DMX signal, lighting consoles configuration, and Electrical System into one functioning system suited for Video recording, quality level for Broadcast & Webcast. i. Supervise / Install the overhead lighting pipe battens and its electrical cables and electrical outlet. ii. Install / Wire the DMX cables and XLR connector's base on the requirements. iii. Install the wireless DMX systems and their accessories

iv. Install the scenic background

motorized roller & its ceiling mount accessories & with the green screen

- (Chroma Cloth) and other background cloth.
- v. Assemble all the lighting fixtures and their hardware parts & install electrical plugs
- vi. Install and wire the lighting console and its DMX distribution systems
- vii. Testing all the lighting fixtures if in good condition
- viii. Check the position of the on-can talent and stages sets before rigging
- ix. Check Grid battens and their electrical and DMX systems for their performance
- x. Mount all lighting fixtures to the Grid Battens base on the required position.
- xi. Position the fixtures and secure the fixtures with clamp and safety chain. Connect to the power source and plug the DMX Connectors and configure the DMX addresses of individual lighting fixtures.
- xii. Set up & configure the lighting console. Program the lighting consoles run to test the consoles with all fixtures to various levels to determine the smoothness and function of the consoles.
- xiii. Test all lighting fixtures to Minimum and maximum intensity levels to ensure that the systems work accordingly.
- xiv. Burn the systems for a couple of hours and documents all the test performance.
- xv. Training of personnel on the familiarity & operation of this lighting equipment installed
- xvi. Training on Lighting console operations and DMX distribution systems /addresses
- xvii. Training on Basic lighting in relation to video and webcast
- xviii. Training on safety with overhead equipment & electrical system

## B. Commissioning of Video -Audio and lighting systems

Objective: Systems Integration, wiring and installation - Integrate all Video-Audio & Lighting into one functioning system suited for Video recording and with high quality for Broadcast & Webcast (Streaming).

i. Mobilization of materials and manpower

- ii. Install and wire the overhead lighting pipe battens and its electrical/DMX cabling and electrical & DMX outlet.
  iii. Install / Wire the Video-Audio, communication and DMX systems and their accessories
  iv. Install the scenic background motorized roller & its ceiling mount accessories & with the green screen (Chroma Cloth) and other background cloth.
  v. Assemble all the lighting fixtures and
- v. Assemble all the lighting fixtures and their hardware parts & install electrical plugs
- vi. Install and wire the lighting console and its DMX distribution systems
- vii. Testing all the lighting fixtures if in good condition
- viii. Check/inspect the Grid battens and their electrical and DMX connection
- ix. Mount all lighting fixtures to the Grid Battens base on the required position.
- x. Set up & configure the lighting console. Program the lighting consoles run to test the consoles with all fixtures to various levels to determine the smoothness and function of the consoles. Check Individual channels and their grouping of channels.
- xi. Energize the VIDEO-AUDIO equipment & make a system check
- xii. Setup the video switcher & cameras and check the video quality of the systems and its streaming signals.
- xiii. Set-up Audio consoles, speaker monitors and microphones and check the audio quality
- xiv. Test all lighting fixtures to Minimum and maximum intensity levels to ensure that the systems work accordingly.
- xv. Burn the whole systems for a couple of hours and documents all the test performance.
- xvi. Training of personnel on the familiarity & operation of technical equipment installed.
- xvii. Orient technical personnel on the systems wiring of facilities
- xviii. Train personnel on Video-Audio Switchers/mixers and its peripherals
- xix. Training on Lighting console operations and DMX distribution systems /addresses
- xx. Train the personnel on Basic Broadcast & lighting operations
- xxi. Train the personnel on various safety protocols in the said facility.

C. TRAINING					
On-site commissioning and advi	ce on set-up-				
two day: qualified Engineer on s	ite for				
installation and system set-up fo					
Includes:	-				
-1year technical support/ mainte	nance (on				
call basis)	,				
-basic to advanced training for p	roper use				
and operation of equipment	•				
Duration: 14 days					
Location: On-site					
Number of Delegates: Max 4					
				TOTAL	
Amount in Words:					
			Delivery Per	riod : Si	xty (60) Calendar Days
			Warranty	;	
			variant		
Other Requirement:					
Statement of Warranty – 1	Minimum of	One (1) yea	r		
Statement of Warranty - 1	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	One (1) yea	1		
			_	Signature	over printed name
			_	Signature	over printed name
			_		
			-		over printed name one No./Fax/Mobile No.
			_		
			-		one No./Fax/Mobile No.
			-		
			- - -	Office Telepho	one No./Fax/Mobile No.  Date
			- -	Office Telepho	one No./Fax/Mobile No.