Date: 07-22-2022



PR No: STF-2022-07-00900 ( Page 1 of 5 )

Name of Supplier:

Address of Supplier:

Contact No. & F-mail Address:

Canvass No: C-2022-442

Mode of Procurement: NP - Small Value Procurement

Delivery Period: within 15 calendar days from receipt of P.O

Deadline for Submission of REO: 7 Calendar days

ltem No	Articles (Complete description and specification)	Brand and Model**	ABC	Qty.	Unit	Unit Price	Total Price	FOB (	Authorized By:
1	RG6 1694 Digital Coaxial Cable *		172.00	152	meters			USA	JESSAMINE C. ECLEO Head, Procurement Canvassed By:
2	RG6 Coax Connector BNC Compression Connector*		80.00	40	pcs			Main	
3	Micro Converter BiDirectional SDI/HDMI 3G (With power supply)*		5,000.00	4	pcs				
4	SDI Distribution Amplifier*		26,000.00	1	unit			Visca	LESTER G. LAYOLA Canvasser
5	Snake Audio Cable, 16 Channels*		17,000.00	1	unit			00	Signature of Authorized Canvasse I hereby certify that I am in a posit to furnish the articles at the price shown and in quantities called fo
6	Royal Cord 3 wires #16, 75 Meters / Roll*		4,500.00	1	roll			aybay	
7	HDMI to SDI 3G (with Power Supply)*		5,000.00	2	pcs				
8	Convergence Outlet*		600.00	6	pcs			City, I	
9	Award Plaques*		6,000.00	2	pcs			-eyt	
10	RJ-45 Modular Connector		20.00	10	pieces			te)	(Printed Name & Signature of Supplier)

E	ľ	1	a	***	U	S	e	r	:	

MMDC

Purpose:

For VSU Graduation 2022

# Baybay

Leyte

Tacloban

## Ormoc

Samar So. Leyte

## Cebu □ Davao

Manila

### Instructions:

- 1. Please quote your best offer for the items listed above in your least government price inclusive of taxes, delivery, and other applicable charges.
- 2. Accomplish this RFQ correctly and accurately. Please put initials for erasures.
- 3. Submit along with this RFQ the attached needed documentary requirements. Bidders who already submitted an updated file of the needed documentary requirements in VSU need not to re-submit.
- 4. Quotations that are above the set ABC or with no indicated brand and model shall be rejected.
- 5. Submit this RFQ within the set deadline for submission indicated above. Late bids will not be accepted.

### **Documentary Requirements:**

- 1. Business Permit
- 2. PhilGEPS Registration No.
- 3. Income / Business Tax Return



# REQUEST FOR QUOTATION

PR No	: STF-2022-07-00900 ( Page 2 of 5 ) of Supplier:						C-2022-442		Date: 07-22-202
Addre	ess of Supplier: ct No. & E-mail Address:					Delivery Perio	od: within 15	calend	dar days from receipt of P.O 7 Calendar days
Item No	Articles (Complete description and specification)	Brand and Model**	ABC	Qty.	Unit	Unit Price	Total Price	OB	Authorized By:
11	XLR Connectors Female*		250.00	10	pcs			(VSU	JESSAMINE C. ECLEO Head, Procurement
12	XLR Connectors Male*		250.00	10	pcs			Main,	Canvassed By:
	xxxxxxxxxxxxxxxxxx Nothing follows xxxxxxxxxxxxxxxxxxxxx							1, Vis	,
								isca,	LESTER G. LAYOLA Canvasser
								Baybay	Signature of Authorized Canvasser I hereby certify that I am in a position to furnish the articles at the prices shown and in quantities called for
								City, Leyte)	
			***************************************					e	(Printed Name & Signature of Supplier)
*If item End-U Purpo	se: For VSU Graduation 2022	e of the item, whicheve	Bayb Taclo	ay [	Ormo	ır 🗆			
2.	Please quote your <b>best offer</b> for the items listed above in your <b>least government price</b> inclusive of tax Accomplish this RFQ correctly and accurately. Please put initials for erasures, Submit along with this RFQ the attached needed documentary requirements. Bidders who already submit				rements in V	SU need not to re	e-submit.	Do	1. Business Permit 2. PhilGEPS Registration No. 3. Income / Business Tax Return

Quotations that are above the set ABC or with no indicated brand and model shall be rejected.
 Submit this RFQ within the set deadline for submission indicated above. Late bids will not be accepted.

# VISAYAS STATE UNIVERSITY PROCUREMENT OFFICE

# **SPECIFICATION**

Item #	Item Name	Remarks (from End User)
1	RG6 1694 Digital Coaxial Cable	
Full	Specification	Sample Image
	<ul> <li>Inductance (uH/1' [0.3 m]) 0.106</li> <li>Capacitance (pF/1' [0.3 m]) 16.2</li> <li>bare Copper Conductor</li> <li>gas-Injected Foam HDPE Insulation</li> <li>Duofoil Tinned- Copper Braided Shield</li> <li>18 AWG</li> <li>Operating Volume UL: 300V, RMS</li> <li>Operating Temperature: -22 to 167F / -30 to 75C</li> <li>resistance 75 ohm</li> </ul>	No Image Attached
2	RG6 Coax Connector BNC Compression Connector	
Full	<ul> <li>Specification</li> <li>Wide operating band from 0.3 MHz to 3 GHz, 75 Ohms</li> <li>All metal construction, anti-corrosion nickel-plated</li> <li>Designed to provide a professional, secure, waterproof connection for RG6 coaxial cable</li> </ul>	Sample Image No Image Attached
3	<ul> <li>360 degree radial compression provides superior RF integrity</li> <li>Micro Converter BiDirectional SDI/HDMI 3G (With power supply)</li> </ul>	
Full	<ul> <li>Video Input Connector: 1 x BNC (3G-SDI / HD-SDI / SD-SDI)1 x HDMI (HDMI 2.0., Input Video Format: SDI (8/10-Bit 4:2:2 RGB, YUV)1080i 50/59.94/60 fps. HDMI: (8/10-Bit 4:2:2 RGB, YUV) 080i 50/59.94/60 fps</li> <li>Video Output Connectors: 1 x HDMI (HDMI 2.0) Output Video Format SDI (8/10-Bit 4:2:2 RGB, YUV) 1 x BNC (3G-SDI / HD-SDI / SD-SDI) 1080p 23.98/24/25/29.97/30/47.95/48/50/59.94/60 fps1080PsF 25/29.97/30 fps. Embedded Audio Output HDMI SDI</li> </ul>	Sample Image No Image Attached
4	SDI Distribution Amplifier	
Full	<ul> <li>Input; 1 HD-SDI, SDI (SMPTE 259/292/296/424), 1x BNC., Formats: 3Gb, 1.5Gb, 270Mb Auto Select .</li> <li>Outputs:3G HD-SDI, HD-SDI, SDI, 6x BNC, Equalizing and re-clocking</li> </ul>	Sample Image No Image Attached

Cable Equalization 270mb, 350mb, 3Gb, 120mb.
Input/Output Return Loss >15db, 270Mb - 3Gb

5	Snake Audio Cable, 16 Channels	
Full	<ul> <li>Connector 1: 12 x 3-Pin XLR Female,</li> <li>Lockable (Stagebox) 4 x 3-Pin XLR Male,</li> <li>Lockable (Return)Connector 2: 12 x 3-Pin XLR Male 4 x 3-Pin XLR Female (Return)</li> <li>Cable Length: 100' / 30.48 m (Fanout).</li> <li>Signal Type: Analog</li> <li>Shielding: 100% Oxygen-Free Copper (OFC).</li> <li>Number of Channels 16</li> </ul>	Sample Image  No Image Attached
6	Royal Cord 3 wires #16, 75 Meters / Roll	
Full	<ul> <li>Size: #16 (1.25mm2)</li> <li>Cores: 3</li> <li>Conductors:</li> <li>Stranded 99.9% Pure Copper</li> <li>75 meters / Roll</li> <li>Heavy duty cable wire</li> </ul>	Sample Image  No Image Attached
7	HDMI to SDI 3G (with Power Supply)	
Full	<ul> <li>Video Input Connectors 1 x HDMI (HDMI 2.0),</li> <li>Input Video Format: HDMI (8/10-Bit 4:2:2 RGB, YUV). 1080p at 23.98/24/25/29.97/30/47.95/48/50/59.94/60 fps1080i 50/59.94/60 fps</li> <li>Embedded Audio Input HDMI Output Video Output Connectors: 2 x BNC (3G-SDI / HD-SDI / SD-SDI),I</li> <li>Output Video Format., SDI (8/10-Bit 4:2:2 RGB, YUV) 1080p 23.98/24/25/29.97/30/47.95/48/50/59.94/60 fps,</li> <li>Embedded Audio Output, SDI Standards: Video Standard Compliance: SMPTE 259M/292M/296M/424M/425M</li> </ul>	No Image Attached
8	Convergence Outlet	
Full	<ul> <li>Specification</li> <li>Heavy Duty Rubber 4 Gang Outlet,</li> <li>3 Prong With Ground Outlet Rubber Protected,</li> <li>Outdoor Outlet Socket For 250V 15A rating</li> </ul>	Sample Image No Image Attached
9	Award Plaques	
	<b>Specification</b> tom-made glass plaque for commencement speaker	Sample Image No Image Attached

## **Full Specification**

• Female 3-Pin XLR Connector

• Number of Contacts: 3

• Mounting type: Cable mount

• Body Orientation: Straight

Contact Plating: Silver

Housing Material: Zinc

· Termination Method: Solder

Current rating: 16A

Voltage Rating: 50 V

Contact Material: Bronze

Minimum Operating Temperature: -30C
 Maximum Operating Temperature: -80C

• Maximum Operating Temperature: +80C

# Sample Image

No Image Attached

12

XLR Connectors Male

# **Full Specification**

Male 3=Pin XLR

· Atrribute: Value

• Number of Contacts: 3

Mounting type: Cable mount

• Body Orientation: Straight

· Contact Plating: Silver

· Housing Material: Nylon

· Termination Method: Solder

Current Rating: 16A

Voltage Rating: 50VContact Material: bronze

• Minimum Operating Temperature: -30C

• Maximum Operating Temperature: +80C

# Sample Image

No Image Attached