#### Republic of the Philippines

### PHILIPPINE STATISTICS AUTHORITY

Regional Statistical Services Office No. 6 Iznart St., Iloilo City

### **REGIONAL BIDS AND AWARDS COMMITTEE**

Tel Nos: Tel Nos: (033) 335-0316, 335-0907

## **REQUEST FOR QUOTATION (RFQ)**

The Philippine Statistics Authority (PSA) Regional Statistical Services Office VI through its Regional Office Bids and Awards Committee (RO-BAC) will undertake Negotiated Procurement under Section 53.9 (Small Value Procurement) for the ""Procurement ICT supplies and equipment for CBMS Data Processing" Details of the project is as follows:

	Procurement of ICT supplies and equipment for Geotagging Video
Name of Project	Conference
Reference	PR No. 2023-0600-
Location	Iloilo City
	Procurement of ICT supplies and equipment for Geotagging Video
Brief Description	Conference
Quantity	As stated in the bid form
Approved Budget for the Contract (ABC)	360,000.00
Contract Duration	30 days

Please quote your lowest price inclusive of VAT on the item/s listed below and submit the **sealed quotation** not later than 10:00 AM. of December 19, 2023 to be opened on the same day at 10:30 A.M., subject to the Terms and Conditions attached herewith. Submit your quotation duly signed by your representative to the Administrative Section, PSA Regional Statistical Services Office No. 6, 2nd Floor, J. Villanueva Bldg., Iznart St., Iloilo City. Address your quotation to Bids and Awards Committee, Attn: BAC Secretariat. Interested Bidders may obtain further information from the BAC Secretariat\SubTWG at Tel. No..(033) 335-0316 or (033) 335-0907.

WILL AM G. JARO BAC Chairpewrson

### **Terms and Conditions:**

- 1. All entries must be typewritten/printed legibly. Any alterations, erasures or overwriting shall be signed or initialed by the person authorized to sign the quotation. Failure to use this form will result to disqualification of your bid.
- 2 Late submission of quotation shall not be accepted.
- 3. Bids exceeding the ABC shall be disqualified.
- 4. Award of contract shall be made to the Lowest Calculated Responsive Quotation (LCRQ), and complies with specifications and other terms and conditions as stated in the RFQ.
- 5. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to strictly provide the goods and services stated in the bid form.
- 6 The Lowest bidder shall be informed immediately and shall be asked to submit additional requirements within three days after the opening of bids or during post qualification.
- 7. Price should be valid forty (45) calendar days after the deadline of submission of quotation;
- 8. The PSA reserves the right to reject any of all bid proposals, or declare the bidding a failure, or not award the contract, and makes no assurance that a contract shall be entered into as a result of this invitation.

# **BID FORM**

Procurement of ICT supplies and equipment for Geotagging Video Conference  PTZ Camera Video Output 1080p @ 60/50/30/25fps, 720P@ 60/50/30/25fps Zoom 10x Optical Zoom Video Resolution 1080P (1920 *1080) ≥50dB Baud Rate 38400/9600bps Network protocol NDIHXZ, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP Siginal standard NTSC/PAL Video encoding format MJPEG/YU/2/H_264/H_265 Horizontal Rotation 350° (±175°) 0.1°/s~80°s DC 12V/ZA Power consumption 12W Lens =4.34mm~35.17mm Control protocol Onvif, VISCA, PELCO-P, PELCO-P(RS-232, RSA88) Shutter	Item No.	Item Description and Specification/s	Unit	Qty.	ABC (Unit Price)	ABC (Total Price)	Bid (Unit Price)	Total Bid Amount (VAT Inclusive)	Indicate Brand and Source of Goods (Local or Specifiy country of origin)
Video Output									
1080p@60/50/30/25fps, 720P@60/50/30/25fps   Zoom		PTZ Camera	рс	9	40,000.00	360,000.00			
10x Optical Zoom  Video Resolution  1080P (1920 *1080) ≥50dB  Baud Rate  38400/9600bps  Network protocol  NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP  Siginal standard  NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/ZA  Power consumption  12W  Lens  I=4.34mm~35.17mm  Control protocol  Onvii, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		=				-			
Video Resolution       -         1080P (1920 *1080)       -         ≥50dB       -         Baud Rate       -         38400/9600bps       -         Network protocol       -         NDIIHX2, RTSP, RTMP, ONVIF, GB28181;       -         Support VISCA Over IP       -         Siginal standard       -         NTSC/PAL       -         Video encoding format       -         MJPEG/YUY2/H.264/H.265       -         Horizontal Rotation       -         350° (±175°) 0.1°/s~100°/s       -         Vertical Rotation       -         90° (±45°) 0.1°/s~80°s       -         DC 12V/2A       -         Power consumption       -         12W       -         Lens       -         f=4.34mm~35.17mm       -         Control protocol       -         Onvit, VISCA, PELCO-D, PELCO-P(RS-232, RS485)       -		Zoom				-			
1080P (1920 *1080) ≥50dB  Baud Rate  38400/9600bps  Network protocol  NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP  Siginal standard  NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		10x Optical Zoom				-			
≥50dB  Baud Rate  38400/9600bps  Network protocol  NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP  Siginal standard  NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		Video Resolution				-			
Network protocol   NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP   Siginal standard   NTSC/PAL   Video encoding format   MJPEG/YUY2/H.264/H.265   Horizontal Rotation   350° (±175°) 0.1°/s~100°/s   Vertical Rotation   90° (±45°) 0.1°/s~80°s   DC 12V/2A   Power consumption   12W   Lens   f=4.34mm~35.17mm   Control protocol   Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)   RS485)   Control protocol   NDVIF, SERVING						-			
Network protocol   NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP   Siginal standard		Baud Rate				-			
NDI HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP  Siginal standard  NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		38400/9600bps				-			
Support VISCA Over IP  Siginal standard  NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		Network protocol				-			
NTSC/PAL  Video encoding format  MJPEG/YUY2/H.264/H.265  Horizontal Rotation  350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)						-			
Video encoding format       -         MJPEG/YUY2/H.264/H.265       -         Horizontal Rotation       -         350° (±175°) 0.1°/s~100°/s       -         Vertical Rotation       -         90° (±45°) 0.1°/s~80°s       -         DC 12V/2A       -         Power consumption       -         12W       -         Lens       -         f=4.34mm~35.17mm       -         Control protocol       -         Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)       -		Siginal standard				-			
MJPEG/YUY2/H.264/H.265 Horizontal Rotation 350° (±175°) 0.1°/s~100°/s  Vertical Rotation 90° (±45°) 0.1°/s~80°s DC 12V/2A Power consumption 12W Lens f=4.34mm~35.17mm Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		NTSC/PAL				-			
Horizontal Rotation  350° (±175°) 0.1°/s∼100°/s  Vertical Rotation  90° (±45°) 0.1°/s∼80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm∼35.17mm  Control protocol  Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		Video encoding format				-			
350° (±175°) 0.1°/s~100°/s  Vertical Rotation  90° (±45°) 0.1°/s~80°s  DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol  Onvif, VISCA, PELCO-P(RS-232, RS485)		MJPEG/YUY2/H.264/H.265				-			
Vertical Rotation       -         90° (±45°) 0.1°/s∼80°s       -         DC 12V/2A       -         Power consumption       -         12W       -         Lens       -         f=4.34mm∼35.17mm       -         Control protocol       -         Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)       -		Horizontal Rotation				-			
90° (±45°) 0.1°/s~80°s DC 12V/2A  Power consumption 12W Lens f=4.34mm~35.17mm Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		350° (±175°) 0.1°/s∼100°/s				-			
DC 12V/2A  Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		Vertical Rotation				-			
Power consumption  12W  Lens  f=4.34mm~35.17mm  Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)						-			
12W Lens  f=4.34mm~35.17mm  Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)						-			
Lens f=4.34mm~35.17mm  Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)		-				-			
f=4.34mm~35.17mm - Control protocol - Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485) - Control protocol - Con		12W				-			
Control protocol Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)						-			
Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)						-			
		Onvif, VISCA, PELCO-D, PELCO-P(RS-232,				-			
		,				_			
1/30s~1/10000s, auto						_			
TOTAL = 360,000.00		·			200 200 20				

Lens			-				
f=4.34mm~35.17mm			-				
Control protocol			-				
Onvif, VISCA, PELCO-D, PELCO-P(RS-232, RS485)			-				
Shutter			-				
1/30s~1/10000s, auto			-				
TOTAL =		36	60,000.00				
Printed Name/Signature/Position			Date:				
			Tel. No.	:			
Name of Company				·			
	Email Address:						