

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number

6275585

Procuring Entity

PROVINCE OF BENGUET

Title

AUDIO VISUAL EQUIPMENT

Area of Delivery

Benguet

Solicitation Number:	B-06-27-19	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		_
Procurement Mode:	Public Bidding	Associated Components	1
Classification:	Goods		
Category:	Audio and Visual Equipment	Bid Supplements	
Approved Budget for the Contract:	PHP 1,500,000.00		0
Delivery Period:	30 Day/s	Document Request List	0
Client Agency:			
Contact Person:	JULIE P. TABCAO BAC -GOODS SEC	Date Published	26/06/2019
	CHAIRPERSON Benguet Province, La Trinidad Benguet	Last Updated / Time	25/06/2019 17:08 PM
	Philippines 2600 63-74-4220259 Ext.123	Closing Date / Time	22/07/2019 08:30 AM

Description

A 1 Set Audio Visual Equipment/System

1 1 Unit 24 Channels Digital Audio Mixer with tour case

24 microphone preamplifiers and line-level inputs
 8 AUX sends (contain 8 TRS '1/4' interface and 1 'XLR' interface)

- 1 Main L/R Output (Contain 1 TRS '1/4' interface and 1 'XLR' interface)

Bacgoodsbenguet@gmail.com

USB Stereo Recording/Playback

USB or network port firmware update interface

2 internal FX

- 13 100mm Precision Motor Fader

- 7 inch color LCD touchscreen for graphical view and setup

- Digital Noise Gate

- Digital Compressor/limiter

- Digital 4 Band full parametric EQ

- PAN, Phase reverse, time delay - DCA for Digital Control Audio or MUTE

2 1 lot Gooseneck TableTop Conference Microphone

20 pcs for Delegates 1 pc for Chairman

Element: Electret Condenser

Polar Pattern: Cardioid Directional

Freq. Response: 50Hz-15KHz

Output Impedance: 600ohms +-30%

nttps://www.philgeps.gov.ph/GEPSNONPILOT/Tender/PrintableBidNoticeAbstractUI.aspx?refid=6275585

Sensitivity: -5dB+-3dB (0dB=1Vpa at 1KHz) Max. Input SPL: 120dB (1KHz<1%THD)

S/N Ratio: >68dB Power Supply: DC 9V Length: 475mm

Output Cable: XLRM connector
3 12 units FOH Speakers-Wall mounted
System Type: 5" 2-way Passive System
Output Power: 120W (CONTINUOUS), 240W (PROGRAM)

Sensitivity: 95dB

Maximum SPL @ 1m: 115.5dB Max. (calculated) Frequency Response: 90Hz-20kHz (-10dB)

Impedance: 8 ohms

Transducer Low: 2 x 5" Woofer, 1.18" (30mm) Voice Coil Transducer High: 1 x 1" Tweeter, 1" (25mm) Voice Coil

Crossover Frequency: 2.0kHz Passive

Dispersion (-6dB): 100° Horizontal, 12° Vertical (one module)

Attachment Points: Adjustable Rigging System, Vertical Splay Adjustable in 1.5° Increments from 0°-12°
Adjustable in 1.5° Increments from 0°-12°

Connectors: 2 x SPK4 Style

Enclosure Construction: Polypropylene enclosure with side handles, steel Grille with foam

Fittings Information: Steel Stirrup Material, 3 Flying Points

4 2 units Subwoofer for FOH Speakers
Subwoofer: 1 x 12" Ø320mm - 2.5" Voice Coil
Frequency response: -6dB 40Hz-500Hz
Total amplifier power: 1400W (PROGRAM) / 2800W (PEAK) Class D @ 4 Ohms Amplifier, subwoofer: 700W (PROGRAM) / 1400W (PEAK) Class D @ 4 Ohms Amplifier, satellite/ mid-high unit: 700W (PROGRAM) / 1400W (PEAK) Class D @ 4 Ohms

Axial sensitivity: 1W@1m 96dB / 130dB Max

Electronic Protections: Thermal DC / Overload / Digital Compressor / Limit

Cooling: Temperature -controlled fan

Connections: Input: 2 Combo - XLR 1/4", 1 RCA in L&R / Output: SPK Satellite / XLR Link

External Controls: Volume Control / Switch for Input sens / Switch for mode selector / Power ON with Green LED /

Limiter with Red LED / Ground Lift / IP Control Power Supply: 115V / 230V Switchable

Enclosure Construction: Plywood cabinet, resistant black paint, metal grille with foam, rubber feet, handles

Mounting: One metal standard pole-mount

5 2 set Power Amplifier

Power: (Both Channels Drive)500W x 4 (4 Ω) / 250W x 4 (8 Ω)

Bridge Mono Mode: 1000W x 2 (8Ω)

Input Sensitivity: (limit OFF)0.9 - 1.1V (0+/-1dBv) Input Impedance: 20KΩ balanced or 10KΩ Unbalanced

Frequency Response: (At 10dB Below Rated Output Power)20 Hz~20 KHz (+0/-1 dB)
Voltage Gain: 34+/-0.5dB

THD+N: (Ref.1kHz 1/8 Rated Power, A-Weighted)<0.1% S/N rate: (Ref. Rated Power, A-Weighted)>100 dB

Crosstalk: (Below Rated Power)>70 dB

Damping Factor: $(1kHz, 8\Omega) > 200$ Power/Output Circuitry: Switching Power - CLASS D

Protections: Full short circuit, open circuit, thermal, ultrasonic, and RF protection stable into reactive or mismatched

loads, turn ON/OFF, Mute, tried crowbar. Control: Front: AC switch, OLED, encoder Rear: Pre-set selector

Indicators: OLED Screen

Connectors: INPUT: NEUTRIK COMBO XLR/TRX OUTPUT: speak-on jacks Power Supply: AC:110-120V or 220~240V 50/60 Hz 6 1 Set Digital Wireless System
Transmission Type: 2.4GHz Fixed Frequency Agile System

System dynamic range: 112dB Frequesny Range: 35Hz-22kHz

Maximum Output Level: 1v Rms (2.8v P-p) Maximum Input Signal Level: 1v Rms (2.8v P-p)

Up to 100 metres range OLED display (on receiver) One button pairing Three level gain control AA battery or USB powered

Includes broadcast lavalier microphone, receiver and transmitter

7 1 set Wireless Microphone System (All same brand)

1 Unit Dual Wireless Receiver -Frequency Range: Min. of 600Mhz

-RF Sensitivity: <2.5 µV for 52 dBA eff S/N -Squelch: low: 5 dBµV, middle: 15 dBµV, high: 25dBµV

-Signal-to-noise ratio: ≥110 dBA -Antenna connector: 2 BNC sockets -THD, total harmonic distortion: ≤0.9%

printableBidNoticeAbstract 1 Bodypack Transmitter with Lav Mic -Frequency Range: Compatible with receiver. -Power Supply: 2 AA batteries, 1.5 V or BA 2015 accupack -Input impedance: 40 k Ω , unbalanced / 1 M Ω -AF frequency response: Mic: 80-18,000 Hz Line: 25-18,000 Hz -Frequency stability: ≤ ± 15 ppm 1 Handheld Wireless Mic -Frequency Range: Compatible with receiver. -Power Supply: 2 AA batteries, 1.5 V or BA 2015 accupack -Input impedance: 40 $k\Omega$ -Peak and Nominal Deviation: ±48 kHz and ±24 kHz 8 1 pc Audio Recorder - Mic Arrangement: 90° X/Y stereo, MS stereo with adjustable side mic level - Microphone Types: Directional (XY, MS mid mics), Bidirectional (MS side mic) - 80Hz high-pass filter, 128x64 pixels backlit LCD - Automatic input gain adjustment (3 levels) - Line/mic stereo mini jack with plug-in power 2 kΩ impedance at input levels of 0 to -39 dBm" 9 2 units Snake Wire/Cable 24 Channels, approximately 30 meters or 100 feet Individually connects conference microphone with audio mixer 10 1 lot Microphone cords/cables 11 2 unit Tablet PC with Type Cover Display: 10" PixelSense Display (1800 x 1200) 10 point Multi-touch CPU: 1.60 Ghz, 2MB Smart Cache Memory: 8GB Storage: 128GB Software: Windows 10 12 1 unit Desktop PC/Server - 3.1GHZ, 9MB CACHE LGA1151 - 16GB DDR4 2400 Memory -250GB M.2 SSD (Main Drive) - 1 TB HDD 7200RPM GTX1050Ti 4GB DDR5 Dual Fan 80Plus Series Silver Power Supply Modular 800watts Wireless Mouse and Keyboard - Built in all in one card reader Latest Windows 64bit OS Professional (Licensed) - Dual Band PCIe Wireless WiFi Network Adapter Card for PC with Heatsink Technology 13 4 unit Touchscreen Monitor Screen: 23" Full HD (1920 x 1080)
Panel Technology: IPS Ten-Point-MultiTouch Display Monitor, tilt back from 30 to 80 degrees Inputs: HDMI, USB, VGA Response Time: 5ms, 300nit Brightness 14 1 unit 3LCD Ultra Short Throw Laser Projector -White and Color Brightness of 4000 Lumens -Full HD Resolution -16W Built-in Speaker 15 1 unit PTZ Conference Camera - Smooth motorized pan, tilt and zoom 260° pan and 130° tilt
 Full HD 1080p 30fps
 10x HD zoom Autofocus - With remote 16 1 unit Document Camera Pixels: 2MP (1920 x 1080 pixels) Camera Sensor: 1/2.7 inch CMOS Sensor Resolution: Up to Full HD (1080p) Zoom: 10x Digital Zoom, 12x Optical Zoom Weight: Approx. 3.0kg 17 1 unit Motorized Projector Screen 12 ft X 12 ft 18 2 unit Laser Presentation Remote - Plug and Play - Red Laser Pointer - With Battery Indicator - Intuitive Slideshow Controls - Up to 50-foot (15-meter) range 19 2 unit High Speed HDMI Cable 10m 20 5 unit High Speed HDMI Cable 5m

21 1 unit 4 port 4K HDMI Switch/Source Selector with IR Remote 22 1 unit 8-Port 4K HDMI Splitter

23 1 unit USB 2.0 Extension Cable (10m)

Inclusions:

*Snake box and patch, connectors, speakers wall bracket are all included.

*Free Hands-on training for actual usage.
*With 1-year warranty service.

*Small value items shall be included in the total cost of the project for the complete operation of the audio-visual system.

*With installation

********SPO*******

Pre-bid Conference

Date

Time

Venue

08/07/2019

9:00:00 AM

BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province

Created by

agustin galismok padoyao

Date Created

25/06/2019

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Republic of the Philippines PROVINCE OF BENGUET

La Trinidad

BIDS AND AWARDS COMMITTEE

(Goods & Services)

INVITATION TO BID FOR

Audio Visual Equipment

The Benguet Provincial Government (BPG), through the General Fund intends to apply the sum of Php 1,500,000.00 being the Approved Budget for the Contract (ABC) to payments under the contract for B-06-27-19. Bids received in excess of the ABC shall be automatically rejected at bid opening.

The BPG now invites bids for the procurement of the following:

No.	Qnty	Unit of Issue	Description	Budget
Α	1	Set	Audio Visual Equipment/System	1,500,000.0
			Components	2,500,000.0
1	1	Unit	24 Channels Digital Audio Mixer with tour case	165,000.0
			- 24 microphone preamplifiers and line-level inputs	105,000.0
			- 8 AUX sends (contain 8 TRS '1/4' interface and 1 'XLR' interface)	
			- 1 Main L/R Output (Contain 1 TRS '1/4' interface and 1 'XLR' interface)	
			- USB Stereo Recording/Playback	
			- USB or network port firmware update interface	
			- 2 internal FX	
			- 13 100mm Precision Motor Fader	<u> </u>
			- 7 inch color LCD touchscreen for graphical view and setup	
			- Digital Noise Gate	
			- Digital Compressor/limiter	
			- Digital 4 Band full parametric EQ	
			- PAN, Phase reverse, time delay	
			- DCA for Digital Control Audio or MUTE	
2	1	lot	Gooseneck TableTop Conference Microphone	115,000.00
			20 pcs for Delegates	113,000.00
			1 pc for Chairman	
			Element: Electret Condenser	
-			Polar Pattern: Cardioid Directional	
			Freq. Response: 50Hz-15KHz	
			Output Impedance: 600ohms +-30%	
-			Sensitivity: -5dB+-3dB (0dB=1Vpa at 1KHz)	
_			Max. Input SPL: 120dB (1KHz<1%THD)	
			S/N Ratio: >68dB	
+			Power Supply: DC 9V	
_			Length: 475mm	
\dashv			Output Cable: XLRM connector	
3	12		FOH Speakers-Wall mounted	160,000.00
			System Type: 5" 2-way Passive System	100,000.00
_			Output Power: 120W (CONTINUOUS), 240W (PROGRAM)	
			Sensitivity: 95dB	
_			Maximum SPL @ 1m: 115.5dB Max. (calculated)	
			Frequency Response: 90Hz-20kHz (-10dB)	
			Impedance: 8 ohms	
			Transducer Low: 2 x 5" Woofer, 1.18" (30mm) Voice Coil	
			Transducer High: 1 x 1" Tweeter, 1" (25mm) Voice Coil	
			Crossover Frequency: 2.0kHz Passive	3.
			Dispersion (-6dB): 100° Horizontal, 12° Vertical (one module)	
			Attachment Points: Adjustable Rigging System, Vertical Splay Adjustable in	
			Adjustable in 1.5° Increments from 0°-12°	
			Connectors: 2 x SPK4 Style	

			Enclosure Construction: Polypropylene enclosure with side handles, steel Grille with foam	
			Fittings Information: Steel Stirrup Material, 3 Flying Points	
4	2	units		100,000.
			Subwoofer: 1 x 12" Ø320mm - 2.5" Voice Coil	100,000.
			Frequency response: -6dB 40Hz-500Hz	
	 		Total amplifier power: 1400W (PROGRAM) / 2800W (PEAK) Class D @ 4	
			Ohms	
			Amplifier, subwoofer: 700W (PROGRAM) / 1400W (PEAK) Class D @ 4	
			Ohms	
			Amplifier, satellite/ mid-high unit: 700W (PROGRAM) / 1400W (PEAK) Class	
			D @ 4 Ohms	
			Axial sensitivity: 1W@1m 96dB / 130dB Max	
			Electronic Protections: Thermal DC / Overload / Digital Compressor / Limit	
		+	Cooling: Temperature -controlled fan	
		1	Connections: Input: 2 Combo - XLR 1/4", 1 RCA in L&R / Output: SPK	·
			Satellite / XLR Link	
	1		External Controls: Volume Control / Switch for Input sens / Switch for mode	
			selector / Power ON with Green LED / Limiter with Red LED / Ground Lift /	
			IP Control	
			Power Supply: 115V / 230V Switchable	
			Enclosure Construction: Plywood cabinet, resistant black paint, metal grille	
			with foam, rubber feet, handles	
			Mounting: One metal standard pole-mount	
5	2	set	Power Amplifier	120,000.0
			Power: (Both Channels Drive)500W x 4 (4Ω) / 250W x 4 (8Ω)	120,000.0
			Bridge Mono Mode: 1000W x 2 (8Ω)	
			Input Sensitivity: (limit OFF)0.9 - 1.1V (0+/-1dBv)	
			Input Impedance: 20ΚΩ balanced or 10ΚΩ Unbalanced	
			Frequency Response: (At 10dB Below Rated Output Power)20 Hz~20 KHz	
			(+0/-1 dB)	
		1	Voltage Gain: 34+/-0.5dB	
		1	THD+N: (Ref.1kHz 1/8 Rated Power, A-Weighted)<0.1%	
		1	S/N rate: (Ref. Rated Power, A-Weighted)>100 dB	
			Crosstalk: (Below Rated Power)>70 dB	
			Damping Factor: (1kHz, 8Ω)>200	
	•		Power/Output Circuitry: Switching Power - CLASS D	
			Protections: Full short circuit, open circuit, thermal, ultrasonic, and RF	
			protection stable into reactive or mismatched loads, turn ON/OFF, Mute, tried crowbar.	
		+	Control: Front: AC switch, OLED, encoder Rear: Pre-set selector	
		1	Indicators: OLED Screen	
			Connectors: INPUT: NEUTRIK COMBO XLR/TRX OUTPUT: speak-on jacks	
-		-	Power Supply: AC:110-120V or 220~240V 50/60 Hz	• •
6	1	Set	Digital Wireless System	25,000.0
			Transmission Type: 2.4GHz Fixed Frequency Agile System	23,000.0
			System dynamic range: 112dB	
			Frequesny Range: 35Hz-22kHz	
			Maximum Output Level: 1v Rms (2.8v P-p)	
1			Maximum Input Signal Level: 1v Rms (2.8v P-p)	
1			Up to 100 metres range	
+			OLED display (on receiver)	•
+				
+		-	One button pairing	
-			Three level gain control	
-			AA battery or USB powered	
_		-	Includes broadcast lavalier microphone, receiver and transmitter	
1	1	set	Wireless Microphone System (All same brand)	45,000.0
			1 Unit Dual Wireless Receiver	
		1	-Frequency Range: Min. of 600Mhz	

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	+	+	-RF Sensitivity: <2.5 μV for 52 dBA eff S/N	
	-		-Squelch: low: 5 dBμV, middle: 15 dBμV, high: 25dBμV	
			-Signal-to-noise ratio: ≥110 dBA	
			-Antenna connector: 2 BNC sockets	
			-THD, total harmonic distortion: ≤0.9%	
			1 Bodypack Transmitter with Lav Mic	
			-Frequency Range: Compatible with receiver.	
			-Power Supply: 2 AA batteries, 1.5 V or BA 2015 accupack	
			-Input impedance: 40 k Ω , unbalanced / 1 M Ω	
			-AF frequency response: Mic: 80-18,000 Hz Line: 25-18,000 Hz	
			-Frequency stability: ≤ ± 15 ppm	
			1 Handheld Wireless Mic	
			-Frequency Range: Compatible with receiver.	
		1	-Power Supply: 2 AA batteries, 1.5 V or BA 2015 accupack	
			-Input impedance: 40 kΩ	
			-Peak and Nominal Deviation: ±48 kHz and ±24 kHz	•
8	1	рс	Audio Recorder	15,000.0
			- Mic Arrangement: 90° X/Y stereo, MS stereo with adjustable side mic	25,000.0
			- Microphone Types: Directional (XY, MS mid mics), Bidirectional (MS side	
			mic)	
		-	- 80Hz high-pass filter, 128x64 pixels backlit LCD	
			- Automatic input gain adjustment (3 levels)	
			- Line/mic stereo mini jack with plug-in power	
			2 kΩ impedance at input levels of 0 to –39 dBm	
9	2	units	Snake Wire/Cable	60,000.00
			24 Channels, approximately 30 meters or 100 feet	00,000.00
			Individually connects conference microphone with audio mixer	
10	1	lot	Microphone cords/cables	10,000,00
11	2	unit	Tablet PC with Type Cover	10,000.00
		-	Display: 10" PixelSense Display (1800 x 1200) 10 point Multi-touch	105,000.00
			CPU: 1.60 Ghz, 2MB Smart Cache	
		-	Memory: 8GB	•
		_	Storage: 128GB	
			Software: Windows 10	
12	1	unit	Desktop PC/Server	85,000.00
			- 3.1GHZ, 9MB CACHE LGA1151	
			- 16GB DDR4 2400 Memory	
			-250GB M.2 SSD (Main Drive)	
			- 1 TB HDD 7200RPM	
			- GTX1050Ti 4GB DDR5 Dual Fan	
			- 80Plus Series Silver Power Supply Modular 800watts	
			- Wireless Mouse and Keyboard	
			- Wireless Mouse and Reyboard - Built in all in one card reader	
			- Latest Windows 64bit OS Professional (Licensed)	
			- Dual Band PCle Wireless WiFi Network Adapter Card for PC with Heatsink Technology	
13	4	unit	Touchscreen Monitor	100 000 00
12	4	UINL		100,000.00
-			Screen: 23" Full HD (1920 x 1080)	
			Panel Technology: IPS Ten-Point-MultiTouch Display Monitor, tilt back from	
			30 to 80 degrees	•
			Inputs: HDMI, USB, VGA	
			Response Time: 5ms, 300nit Brightness	
14	1	unit	3LCD Ultra Short Throw Laser Projector	190,000.00
			-White and Color Brightness of 4000 Lumens	
			-Full HD Resolution	•
	T-a		-16W Built-in Speaker	
15	1	unit	PTZ Conference Camera	70,000.00

			- 260° pan and 130° tilt	
			- Full HD 1080p 30fps	
-			- 10x HD zoom	
			- Autofocus	
			- With remote	-
16	1	unit	Document Camera	40,000.0
			Pixels: 2MP (1920 x 1080 pixels)	,
			Camera Sensor: 1/2.7 inch CMOS Sensor	
			Resolution: Up to Full HD (1080p)	
			Zoom: 10x Digital Zoom, 12x Optical Zoom	
			Weight: Approx. 3.0kg	
17	1	unit	Motorized Projector Screen 12 ft X 12 ft	75,000.00
18	2	unit	Laser Presentation Remote	
			- Plug and Play	
			- Red Laser Pointer	
			- With Battery Indicator	
			- Intuitive Slideshow Controls	•
_			- Up to 50-foot (15-meter) range	
19	2	unit	High Speed HDMI Cable 10m	4,000.00
20	5	unit	High Speed HDMI Cable 5m	5,000.00
21	1	unit	4 port 4K HDMI Switch/Source Selector with IR Remote	3,000.00
22	1	unit	8-Port 4K HDMI Splitter	3,000.00
23	1	unit	USB 2.0 Extension Cable (10m)	1,000.00
_			Inclusions:	
_			*Snake box and patch, connectors, speakers wall bracket are all included.	
_			*Free Hands-on training for actual usage.	
_			*With 1-year warranty service.	
			*Small value items shall be included in the total cost of the project for the complete operation of the audio-visual system.	
			*With installation	

Bidders should have completed, within one year from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discrectionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

In addition, bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183 and subject to Commonwealth Act 138.

Interested bidders may obtain further information from BPG and inspect the Bidding Documents at the address given below during office hours - 8:00 o'clock in the morning to 5:00 o'clock in the afternoon, Monday to Friday.

A complete set of Bidding documents may be acquired by interested Bidders on July 1-19, 2019 from the address below and upon payment of a nonrefundable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos Only (Php 5,000.00).

Bids must be delivered to the address below on or before July 22, 2019 at 8:30 in the morning. All bids must be accompanied by a bid security in any of the acceptable forms & in the amount stated in ITB Clause 18.

Bid opening shall be on July 22, 2019 at 9:00 A.M. at the BAC Goods & Services Office, Capitol, La Trinidad, Benguet. Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.

The Complete schedule of activities/other information is listed as follows.

ACTIVITIES	SCHEDULE / OTHER INFORMATION
Posting Period	June 26-July 2, 2019

issuance of Eligibility Forms and Bid Forms	July 1-19, 2019	
Pre-bid Conference	July 8, 2019, 9:00 A.M. BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province	
Deadline of Submission of Eligibility Requirements & Bid Documents	July 22, 2019, 8:30 A.M.	
Opening of Eligibility Requirements & Bid Documents	July 22, 2019, 9:00 A.M.	
Place of Submission of the Above documents	BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province	
Places of Posting	Capitol Bulletin Board Benguet Gen. Hospital (BeGH) Bulletin Board La Trinidad Municipal Bulletin Board PhilGEPS Benguet Province Official Website	

The BPG reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

Julie P. Tabcao

BAC for Goods & Services Office 2nd Floor, Provincial Capitol Building, Poblacion, La Trinidad, Benguet Province Telephone Number: (074) 422-0259

/agp

FLORITA T. BAY-ON
BAC Chairperson



Central Portal for Philippine Government Procurement Oppurtunities

Pending

Philippine Government Electronic Procurement System

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number

6280624

Procuring Entity

PROVINCE OF BENGUET

Title

Universal Testing Machine

Status

Area of Delivery

Benguet

Solicitation Number:

B-06-28-19

Trade Agreement:

Implementing Rules and

Regulations

Procurement Mode:

Public Bidding

Classification:

Goods

Category:

Engineering and Laboratory

Testing Equipment

Approved Budget for

the Contract:

PHP 7,000,000.00

Delivery Period:

45 Day/s

Client Agency:

Contact Person:

JULIE P. TABCAO BAC -GOODS SEC CHAIRPERSON Benguet Province, La Trinidad Benguet

Philippines 2600 63-74-4220259 Ext.123

Bacgoodsbenguet@gmail.com

Associated Components	1
Bid Supplements	0
Document Request List	0
Date Published	28/06/2019
Last Updated / Time	27/06/2019 14:38 PM
Closing Date / Time	22/07/2019 08:30 AM

Description

1 Set Universal Testing Machine

Automatic Computerized, 1000kN capacity

Automax T power unit, for tensile/transverse/bend and rebend test on steel and compression/flexural/indirect tensile tests on concrete and other materials

220 V, 60Hz, 3ph

Conforms with the following standards:

-EN ISO 6892, EN 15630, ASTM A370, EN ISO 7500-1 (class 1 from 10 kN to 1000 kN)

System includes complete software package for the following different tst types:

-Four set of grippers for rounds from 12mm to 60mm diameters

-Four set of grippers for flats up to 60 x 100 mm (thickness x width)

-Transverse test attachment with roller supports dia. 50 imes 160 mm (max span 800 mm) and 2 loading rollers diameter 44 mm and 32 mm

Applications

-Tensile tests on steel rounds up to 60 mm dia., flats up to 60×100 mm, wire strands up to 15.2 mm dia. And electro welded steel grid

-Transverse and Bend and rebend tests on steel specimen

-Shear test on rounds

Compression tests on concrete cubes and cylinders

-Flexural test on concrete beams

-Indirect tensile test on cylinders, cubes and paving blocks

-Determination of modulus of Elasticity of concrete

-Many other tests on Rock, massonry units, refractories, etc.

Main Features

-Sturdy four-columns tests frame with 850 mm vertical daylight (for compression and tensile test) and 750 mm horizontal clearance

-Piston travel: 250 mm

- -Maximum distance between tensile grips: 600 mm (+250mm piston travel)
- -Motorized crosshead for easy & fast (400 mm/min) adjustment of the vertical daylight by push botton panel -Load measurement by high precision load cell providing high accuracy from 1% of f.s.

Technical Specifications

- -Capacity: 1,000 kN to 1,200 kN
- -Load Sensor: High accuracy load cell
- -Round specimen up to 60mm diameter
- -Set of grips for round specimen in mm diameter:
- -5 to 12 mm
- -12 to 30 mm
- -25 to 38 mm
- -38 to 50 mm
- -50 to 60 mm
- -Set of grips for flat specimen in mm (t x w x L):
- -0 to 20 x 90
- -20 to 40 x 90
- -40 to 60 x 90
- -Piston travel in mm: 250
- -Max adjustable tensile daylight mm: 50 850 -Max daylight between grippers (mm) *600
- -Max compression daylight (without accessories) in mm: 0-850

-Horizontal daylight mm: 750

- -Maximum piston speed (no load condition) in mm/min:
- 360 @ 50 Hz
- 430 @ 60 Hz
- -Load resolution (kN): 0.01
- -Crosshead displacement resolution (mm): 0.01 -Machine class range (EN ISO 7500-1): 10-1000 kN
- -Overall dimensions: LxDxH (m) Frame: 1.1 x 0.66 x 3/3.25 Console: 0.8 x 0.9 x 1.55 -Weight (approximate): Frame: 3 700 kg

Frame: 3,700 kg Console: 180 kg Accessories:

- -Compression device, includes:
- -Upper and Lower platens dia. 216 mm and spherical seat. 70-T10/CC Controls
- -Bend and reband test attachment for specimens up to 40 mm dia. 70-T10/BEN Controls

-Loading element dia. 50 mm 70-T10/50 Controls

-Flexural te4sting set for center & 3rd point test on concrete beams. 70-C0910/B Controls

Vertical Clearance: from 110mm to 160mm Distance between upper rollers: 100mm Distance between lower rollers: 300mm 1 to 2 years warranty and calibration

Free delivery, installation, training for preparation, pre-testing and commissioning

Pre-bid Conference

Date

Time

Venue

08/07/2019

9:00:00 AM

BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province

Created by

agustin galismok padoyao

Date Created

27/06/2019

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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Republic of the Philippines PROVINCE OF BENGUET

La Trinidad

BIDS AND AWARDS COMMITTEE

(Goods & Services)

INVITATION TO BID FOR Universal Testing Machine

The Benguet Provincial Government (BPG), through the General Fund intends to apply the sum of Php 7,000,000.00 being the Approved Budget for the Contract (ABC) to payments under the contract for B-06-28-19. Bids received in excess of the ABC shall be automatically rejected at bid opening.

The BPG now invites bids for the procurement of the following:

Qnty	Unit of Issue	Description	Budget
1	Set	Universal Testing Machine	7,000,000.0
		Automatic Computerized, 1000kN capacity	
		Automax T power unit, for tensile/transverse/bend and rebend test on steel	
		and compression/flexural/indirect tensile tests on concrete and other	
		materials	
		220 V, 60Hz, 3ph	
		Conforms with the following standards:	
		-EN ISO 6892, EN 15630, ASTM A370, EN ISO 7500-1 (class 1 from 10 kN to 1000 kN)	
		System includes complete software package for the following different tst types:	
		-Four set of grippers for rounds from 12mm to 60mm diameters	
		-Four set of grippers for flats up to 60 x 100 mm (thickness x width)	
		-Transverse test attachment with roller supports dia. 50 x 160 mm (max	
-			
			•
		and the second of the second o	
		-Maximum distance between tensile grips: 600 mm (+250mm piston travel)	
		-Motorized crosshead for easy & fast (400 mm/min) adjustment of the	
		from 1% of f.s.	
			•
		The state of the s	
		-5 to 12 mm	
		-12 to 30 mm	
		-25 to 38 mm	
		Qnty	Set Universal Testing Machine Automatic Computerized, 1000kN capacity Automat T power unit, for tensile/transverse/bend and rebend test on steel and compression/flexural/indirect tensile tests on concrete and other materials 220 V, 60Hz, 3ph Conforms with the following standards: -EN ISO 6892, EN 15630, ASTM A370, EN ISO 7500-1 (class 1 from 10 kN to 1000 kN) System includes complete software package for the following different tst types: -Four set of grippers for rounds from 12mm to 60mm diameters -Four set of grippers for flats up to 60 x 100 mm (thickness x width) -Transverse test attachment with roller supports dia. 50 x 160 mm (max span 800 mm) and 2 loading rollers diameter 44 mm and 32 mm Applications -Tensile tests on steel rounds up to 60 mm dia., flats up to 60 x 100 mm, wire strands up to 15.2 mm dia. And electro welded steel grid -Transverse and Bend and rebend tests on steel specimen -Shear test on rounds -Compression tests on concrete cubes and cylinders -Flexural test on concrete beams -Indirect tensile test on rollinders, cubes and paving blocks -Determination of modulus of Elasticity of concrete -Many other tests on Rock, massonry units, refractories, etc. Main Features -Sturdy four-columns tests frame with 850 mm vertical daylight (for compression and tensile test) and 750 mm horizontal clearance -Piston travel: 250 mm -Maximum distance between tensile grips: 600 mm (+250mm piston travel) -Motorized crosshead for easy & fast (400 mm/min) adjustment of the vertical daylight by push botton panel -Load measurement by high precision load cell providing high accuracy from 1% of f.s. Technical Specifications -Capacity: 1,000 kN to 1,200 kN -Load Sensor: High accuracy load cell -Round specimen up to 60mm diameter -Set of grips for round specimen in mm diameter: -Set of grips for round specimen in mm diameter: -Set of grips for round specimen in mm diameter: -Set of grips for round specimen in mm diameter: -Set of grips for set of s

	-38 to 50 mm	
	-50 to 60 mm	•
	-Set of grips for flat specimen in mm (t x w x L):	
-	-0 to 20 x 90	
	-20 to 40 x 90	
	-40 to 60 x 90	
	-Piston travel in mm: 250	
	-Max adjustable tensile daylight mm: 50 - 850	
	-Max daylight between grippers (mm) *600	
	-Max compression daylight (without accessories) in mm: 0-850	•
	-Horizontal daylight mm: 750	
	-Maximum piston speed (no load condition) in mm/min:	
	- 360 @ 50 Hz	
	- 430 @ 60 Hz	
	-Load resolution (kN): 0.01	•
	-Crosshead displacement resolution (mm): 0.01	
	-Machine class range (EN ISO 7500-1): 10-1000 kN	
	-Overall dimensions: LxDxH (m)	
	Frame: 1.1 x 0.66 x 3/3.25	
	Console: 0.8 x 0.9 x 1.55	
	-Weight (approximate):	•
	Frame : 3,700 kg	
	Console : 180 kg	
	Accessories:	
	-Compression device, includes:	
	-Upper and Lower platens dia. 216 mm and spherical seat. 70-T10/CC Controls	
	-Bend and reband test attachment for specimens up to 40 mm dia. 70- T10/BEN Controls	
	-Loading element dia. 50 mm 70-T10/50 Controls	
	-Flexural te4sting set for center & 3rd point test on concrete beams. 70- C0910/B Controls	
	Vertical Clearance: from 110mm to 160mm	
	Distance between upper rollers: 100mm	
	Distance between lower rollers: 300mm	
	1 to 2 years warranty and calibration	
	Free delivery, installation, training for preparation, pre-testing and commissioning	

Bidders should have completed, within one year from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discrectionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

In addition, bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183 and subject to Commonwealth Act 138.

Interested bidders may obtain further information from *BPG* and inspect the Bidding Documents at the address given below during office hours - 8:00 o'clock in the morning to 5:00 o'clock in the afternoon, Monday to Friday.

A complete set of Bidding documents may be acquired by interested Bidders on July 1-19, 2019 from the address below and upon payment of a nonrefundable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Ten Thousand Pesos Only (Php 10,000.00).

Bids must be delivered to the address below on or before July 22, 2019 at 8:30 in the morning. All bids must be accompanied by a bid security in any of the acceptable forms & in the amount stated in ITB Clause 18.

Bid opening shall be on July 22, 2019 at 9:00 A.M. at the BAC Goods & Services Office, Capitol, La Trinidad, Benguet. Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.

The Complete schedule of activities/other information is listed as follows.

ACTIVITIES	June 28 - July 5, 2019		
Posting Period			
Issuance of Eligibility Forms and Bid Forms	July 1-19, 2019		
Pre-bid Conference	July 8, 2019, 9:00 A.M. BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province		
Deadline of Submission of Eligibility Requirements & Bid Documents	July 22, 2019, 8:30 A.M.		
Opening of Eligibility Requirements & Bid Documents	July 22, 2019, 9:00 A.M.		
Place of Submission of the Above documents	BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province		
Places of Posting	Capitol Bulletin Board Benguet Gen. Hospital (BeGH) Bulletin Board La Trinidad Municipal Bulletin Board PhilGEPS		
	Benguet Province Official Website		

The BPG reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

Julie P. Tabcao

BAC for Goods & Services Office 2nd Floor, Provincial Capitol Building, Poblacion, La Trinidad, Benguet Province Telephone Number: (074) 422-0259

FLORITA T. BAY-ON
BAC Chairperson



Central Portal for Philippine Government Procurement Oppurtunities

Pending

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number

6280771

Procuring Entity

PROVINCE OF BENGUET

Status

Title

Survey Instrument

Area of Delivery

Benguet

Solicitation	Number
--------------	--------

B-06-29-19

Trade Agreement:

Implementing Rules and

Regulations

Procurement Mode:

Public Bidding

Classification:

Goods

Category:

Surveying Instruments

Approved Budget for

PHP 1,500,000.00

the Contract: **Delivery Period:**

Client Agency:

45 Day/s

Contact Person:

JULIE P. TABCAO **BAC -GOODS SEC** CHAIRPERSON Benguet Province,

La Trinidad Benguet

Philippines 2600 63-74-4220259 Ext.123

Bacgoodsbenguet@gmail.com

Associated Components	1
Bid Supplements	0
Document Request List	• 0
Date Published	28/06/2019
Last Updated / Time	27/06/2019 15:00 PM
Closing Date / Time	22/07/2019 08:30 AM
	, ,

Description

1 Set Brand New Survey Instrument:

Real Time Kinematic (RTK)/Global Navigation Satellite System (GNSS)

One (1) Unit - Base

One (1) Unit - Rover

One (1) Unit - Controller

Specifications:

Capable of Baser and Rover interchangeability

Channel 220 minimum

Universal Tracking with Ground Plane

a. GPS: L1, L1C, L2, L2C, L5

b. Glonass: L1, L2

c. Galileo: E1, E5a, E5b, AltBOC

d. Beidou: B1, B2

Rover Position Update Rate Range: 10Hz (Upgradable to 100Hz) Rover Range from base radio: Unrestricted or optimum condition

16 Kms w/o external radio

Static Positioning:

a. Horizontal: 3.0mm + 0.1ppm b. Vertical: 10mm + 0.8ppm

Environmental Specification:

a. Temperature:

1. Operating: must operate from -40C to +70C

2. Storage: must operate from -40C to +70C

3. IP66

b. Shock: 2meter pole drop on surface

c. Capability: Multipath reduction Real Time Kinematic Positioning:

a. Horizontal: 5mm+0.5ppmb. Vertical: 10mm + 0.8ppm

Storage Capacity

a. Base Station and Rover with SDHC of SD minimum 32GB each

b. Number of files: 3000

c. Logging interval 0.02 to 86400 seconds Operation Time on Battery (meets or exceeds)

a. Base Station and Rover approximately 20 hrs. continuous per battery

b. Two (2) Hot-swappable Li-Ion batteries

Communications:

a. Data Format RTCM 2.X, RTCM3.X, TPS, CMR/CMRT, BINEX, NMEA0183

b. Input UHF Radio: 1 Watt Digital UHF minimum

c. Input Voltage: 9.0V to 21VDC

Software:

Data Format RTCM 2.X, RTCM3.X, TPS, CMR/CMRT, BINEX, NMEA0183

Unit GPS Controllers:

a. Environmental Specifications

1. Operating Temperature: -20C to +60C

2. IP65

b. Electrical Specifications:

1. Processor Speed up to 624MHz or better

2. OS: Microsoft Windows mobile

3. Expansion MicroSD Slot

4. Battery Life 10 hrs or higher under normal operating conditions

5. Display Color w/ VGA LCD TFT 480x640 pixel or better

6. Built-in Camera

7. Wireless: Bluetooth Accessories (pcs)

Hard case (2)

Survey Software Licensed (1)

Tribach (1) Tripod (1) Pole (1)

Other requirements:

Three (3) days manufacturer/user training for equipment

familiarization & data processing

Supplier must conduct actual demo of GNSS prior to award

*******PEO******

Pre-bid Conference

Date

Time

Venue

08/07/2019

9:00:00 AM

BAC for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province

Created by

agustin galismok padoyao

Date Created

27/06/2019

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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Republic of the Philippines PROVINCE OF BENGUET

La Trinidad

BIDS AND AWARDS COMMITTEE

(Goods & Services)

INVITATION TO BID FOR Brand New Survey Instrument

The Benguet Provincial Government (BPG), through the General Fund intends to apply the sum of Php 1,500,000.00 being the Approved Budget for the Contract (ABC) to payments under the contract for B-06-29-19. Bids received in excess of the ABC shall be automatically rejected at bid opening.

The BPG now invites bids for the procurement of the following:

Item No.	Qnty	Unit of Issue	Description	Budget
1	1	Set	Brand New Survey Instrument:	1,500,000.00
			Real Time Kinematic (RTK)/Global Navigation Satellite System (GNSS)	
			One (1) Unit - Base	
			One (1) Unit - Rover	
			One (1) Unit - Controller	1 .
			Specifications:	
			Capable of Baser and Rover interchangeability	
- 1			Channel 220 minimum	
			Universal Tracking with Ground Plane	
			a. GPS: L1, L1C, L2, L2C, L5	1
			b. Glonass: L1, L2	
			c. Galileo: E1, E5a, E5b, AltBOC	
			d. Beidou: B1, B2	
			e. Qzssl	
			Rover Position Update Rate Range: 10Hz (Upgradable to 100Hz)	
			Rover Range from base radio: Unrestricted or optimum condition	
			16 Kms w/o external radio	
			Static Positioning:	-
			a. Horizontal: 3.0mm + 0.1ppm	
			b. Vertical: 10mm + 0.8ppm	1
			Environmental Specification:	
			a. Temperature:	+
			1. Operating: must operate from -40C to +70C	
			2. Storage: must operate from -40C to +70C	+
			3. IP66	
			b. Shock: 2meter pole drop on surface	+
-			c. Capability: Multipath reduction	
_			Real Time Kinematic Positioning:	
			a. Horizontal: 5mm+0.5ppm	
			b. Vertical: 10mm + 0.8ppm	+
			Storage Capacity	+
			a. Base Station and Rover with SDHC of SD minimum 32GB each	
\neg			b. Number of files: 3000	
			c. Logging interval 0.02 to 86400 seconds	
_			Operation Time on Battery (meets or exceeds)	
			a. Base Station and Rover approximately 20 hrs. continuous per battery	
\neg			b. Two (2) Hot-swappable Li-Ion batteries	1
			Communications:	
			a. Data Format RTCM 2.X, RTCM3.X, TPS, CMR/CMRT, BINEX, NMEA0183	
			b. Input UHF Radio: 1 Watt Digital UHF minimum	
			c. Input Voltage: 9.0V to 21VDC	
			Software:	
			Data Format RTCM 2.X, RTCM3.X, TPS, CMR/CMRT, BINEX, NMEA0183	-
			Unit GPS Controllers:	

a. Environmental Specifications	
1. Operating Temperature: -20C to +60C	
2. IP65	
b. Electrical Specifications:	
1. Processor Speed up to 624MHz or better	
2. OS: Microsoft Windows mobile	
3. Expansion MicroSD Slot	•
4. Battery Life 10 hrs or higher under normal operating conditions	
5. Display Color w/ VGA LCD TFT 480x640 pixel or better	
6. Built-in Camera	
7. Wireless: Bluetooth	•
Accessories (pcs)	
Hard case (2)	
Survey Software Licensed (1)	
Tribach (1)	
Tripod (1)	
Pole (1)	
Other requirements:	
Three (3) days manufacturer/user training for equipment	
familiarization & data processing	
Supplier must conduct actual demo of GNSS prior to award	

Bidders should have completed, within one year from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discrectionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

In addition, bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183 and subject to Commonwealth Act 138.

Interested bidders may obtain further information from *BPG* and inspect the Bidding Documents at the address given below during office hours - 8:00 o'clock in the morning to 5:00 o'clock in the afternoon, Monday to Friday.

A complete set of Bidding documents may be acquired by interested Bidders on July 1-19, 2019 from the address below and upon payment of a nonrefundable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos Only (Php 5,000.00).

Bids must be delivered to the address below on or before July 22, 2019 at 8:30 in the morning. All bids must be accompanied by a bid security in any of the acceptable forms & in the amount stated in ITB Clause 18.

Bid opening shall be on July 22, 2019 at 9:00 A.M. at the BAC Goods & Services Office, Capitol, La Trinidad, Benguet. Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.

The Complete schedule of activities/other information is listed as follows.

ACTIVITIES	SCHEDULE / OTHER INFORMATION	•
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Issuance of Eligibility Forms and Bid Forms	July 1-19, 2019	
Pre-bid Conference	July 8, 2019, 9:00 A.M. for Goods & Services Office 2nd Floor, Capitol Building La Trinidad, Benguet Province	ВАС
Deadline of Submission of Eligibility Requirements & Bid Documents	July 22, 2019, 8:30 A.M.	

Opening of Eligibility Requirements & Bid Documents	July 22, 2019, 9:00 A.M.
	BAC for Goods & Services Office
Place of Submission of the Above documents	2nd Floor, Capitol Building
	La Trinidad, Benguet Province
Places of Posting	Capitol Bulletin Board
	Benguet Gen. Hospital (BeGH) Bulletin Board
	La Trinidad Municipal Bulletin Board
	PhilGEPS
	Benguet Province Official Website

The BPG reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

Julie P. Tabcao

/agp

BAC for Goods & Services Office 2nd Floor, Provincial Capitol Building, Poblacion, La Trinidad, Benguet Province Telephone Number: (074) 422-0259

FLORITA T. BAY-ON

BAC Chairperson