

BID BULLETIN 01

Date: 24 November 2020

Project Title: Supply and Delivery of Engineering Equipment (GOODS-20-54)

Location: VSU Main, Visca, Baybay City, Leyte

Bidders are hereby informed/reminded of the following addendums/amendments/clarifications:

I. LIST OF REQUIREMENTS

Legal Documents				
1	PhilGEPS Certificate of Registration (Platinum)			
	or			
	a. Registration Certificate (SEC, DTI or CDA)			
	b. Mayor's/Business Permit			
	c. Tax Clearance			
2	Statement of All On-Going Government & Private Contracts			
3	Statement of Bidder's Single Largest Completed Contract (at least 50% of the ABC or PhP 448,000.00)			
	Or			
	Statement of at least two (2) similar completed contracts w/ total amount of at least Php 448,000.00 and the largest of which should be at least PhP 224,000.00.			
4	Net Financial Contracting Capacity (at least PhP 896,000.00)			
	Or			
	Committed Line of Credit (at least PhP 89,600.00)			
Technical Documents				
5	Bid Security			
6	Technical Specifications			
7	SCHEDULE of Requirements/Production and delivery schedule			
8	Manpower Requirements			
9	After Sales service/parts (at least 1 year from acceptance of delivered goods)			
10	Original Duly Signed Omnibus Sworn Statement			
Financial Documents				
11	The Supplier's Audited Financial Statements			
(2 nd Envelope) FINANCIA	AL COMPONENT ENVELOPE			
12	Original of duly signed and accomplished Financial Bid Form			
13	Original of duly signed and accomplished Price Schedule(s)			



Please take note:

In the **Technical Specifications**, bidders must state either "Comply" or "Not Comply" <u>against</u> <u>each of the individual parameters of the specifications</u> per item stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in the **Bidders Bid** and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature (**Data Sheets**), unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data, and Brand and Model as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of **ITB** Clause 3.1(a)(ii) and/or **GCC** Clause 2.1 (a)(ii).

II. Preparation of Electronic Bid (for bidders who prefer electronic bid submission)

- 1. Convert all documents into Portable Document Format (PDF) and should be printable.
- 2. Properly label all documents for prompt identification. Filename of documents, whichever are applicable to the bidder, should be as follows:

	Document	Filename (in PDF form)			
1.	PhilGEPS Certificate of Registration	PhilGEPS			
	(Platinum)				
2.	Registration Certificate (SEC/DTI)	Registration Certificate			
3.	Mayor's/Business Permit	Mayor's-Business Permit			
4.	Tax Clearance	Tax Clearance			
5.	Statement of On-Going Government	Statement of On-Going			
	& Private Contracts	Contracts			
6.	Statement of Bidder's Single Largest	SLCC			
	Completed Contract				
7.	Statement of at least two (2) similar	Statement of Completed			
	completed contracts	Contracts			
8.	•	Bid Security			
9.	Technical Specifications	Technical Specifications			
10.	SCHEDULE of	Schedule of Requirements			
	Requirements/Production and				
	delivery schedule				
	Manpower Requirements	Manpower Requirements			
12.	After Sales service/parts	After Sales			
13.	Omnibus Sworn Statement	Omnibus Sworn Statement			
14.	Audited Financial Statements	Audited Financial Statements			
15.	Net Financial Contracting Capacity	NFCC			
16.	Committed Line of Credit	CLC			
17.	Bid Form	Bid Form			
18.	Price Schedule	Price Schedule			

 Create two (2) folders that are password-protected. The first folder should contain all requirements under Technical Component checklist as presented under Section VIII.



The second folder should contain all requirements under Financial Component checklist.

- 4. Compress the two (2) folders and name as follows: a) first folder: **Technical Documents**, b) second folder: **Financial Documents**.
- 5. Email the 2 compressed folders to Ms. Jessamine C. Ecleo at <u>jecleo@vsu.edu.ph</u> before the deadline.

III. Changes in the Bidding Documents

Original Amendment

5. A complete set of Bidding Documents may be acquired by interested Bidders on 11 November – 02 December until 8:59 AM from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of One Thousand Pesos (PhP 1,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.

5. A complete set of Bidding Documents may be acquired by interested Bidders on 11 November – 02 December until 8:00 AM from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of One Thousand Pesos (PhP 1,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.

The Bidders may also deposit the applicable fee to Visayas State University Landbank Account:

Account Name: Visayas State University

Fund 164

Account Number: <u>3572-1000-13</u>

And send the deposit slip to Ms. Jessamine

C. Ecleo at jecleo@vsu.edu.ph



IV. Revised List of Goods and Technical Specifications

- Some Specifications were added and/or deleted
- Some Quantities and Unit Prices (ABC) were changed

Item No.	DESCRIPTION	Unit	Qty	ABC (Pesos)	Total ABC (Pesos)
1	TOTAL STATION: Specifications: Angle Measurement: Measurement Method: Absolute Encoding; Minimum Readout: 1"/5"/10" (0.3mgon/1.5mgon/3mgon) adjustable; Accuracy1: 2"	unit	3	240,000.00	720,000.00
	Distance Measurement (with Reflector) Single Prism: 3000m (9,842ft.) under good condition3				
	Three Prisms: 6000m (19,685ft.) under good condition3 Reflective Sheet: 800m (2,624 ft.); Accuracy: 2 mm +2ppm				
	Measuring Time (Fine/Quick/Tracking): 1.5s/1s/ 0.5s				
	Distance Measurement (Reflector less) Reflectorless2 Range: 350m (1,148 ft.); Single Prism: >7500m (24,606ft.); Accuracy: 3mm+2ppm; Measuring Time: 1.5s				
	Telescope: Magnification: 30X; Field of View: 1°30′ (2.7m at 100m); Minimum Focusing Distance: 1.5m; Reticle: Illuminated				
	Compensator: System: Single-axis liquid tilt sensor/Dual-axis (optional) Working Range: ±3'; Setting Accuracy: 1"				
	Communication: Bluetooth Interface: Standard RS232, SD card4, USB pen drive, mini-B; Internal Data Memory: Approx. 20,000 Points; Data Format: ASCII				
	Operation: Operation system: Real-time Operating System; Display: High resolution backlight black and white display with contrast adjustment/ Graphics: 280 x 160 pixels / Character: 6 lines x 25 characters; Keyboard: 2 sides Alphanumeric backlit crystal keyboard				
	Laser Plummet: Type: Laser point, 4 brightness levels adjustment / Optical plummet (optional) Centering Accuracy: 1 mm at 1.5m instrument height				



1					
	Power Supply: Battery Type:				
	Rechargeable Li-ion battery;				
	Voltage/Capacity: ZBA-400: 7.4V (DC) /				
	3000mAh; Operating Time With ZBA-				
	400: Optimal 16 hours 5 (Continuous				
	angle measurement every 30 seconds) / 10				
	,				
	hours (typical) Measuring Times: Approx.				
	12000 times Weight (Incl. Battery &				
	Tribrach); : Approx. 5.5kg				
	(12.1lb.)Tribrach): Approx. 5.5kg				
	(12.1lb.)				
	Environmental: Operating Temperature: -				
	$20^{\circ}\text{C} \sim + 50^{\circ}\text{C}$ (-4°F to $+122^{\circ}\text{F}$); Storage				
	Temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (-40°Fto +				
	158°F); Dust & Water Proof (IEC60529				
	Standard)/Humidity: IP65, 95%, non-				
	condensing				
	*The unit should have the Certificate of				
	Calibration, LMB Registered and with 1				
	year warranty.				
	*Supplier should ensure that there will be		Ţ		
	training or demonstration on how to				
	operate the said unit. (for Geodetic				
	Engineering)				
	REBIDDING				
	Speedy Soil Moisture Tester - Has a				
	moisture range of 0.50% with gauge				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic				
2.	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x	set	1	126 000 00	126 000 00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic	set	1	126,000.00	126,000.00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth,	set	1	126,000.00	126,000.00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring	set	1	126,000.00	126,000.00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth,	set	1	126,000.00	126,000.00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls.	set	1	126,000.00	126,000.00
2	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in	set	1	126,000.00 50,000.00	
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter				126,000.00 50,000.00
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5)				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements,				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5,				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data Hold and Max/Min with Time Stamp				
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	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data Hold and Max/Min with Time Stamp				
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	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data Hold and Max/Min with Time Stamp Function, Six Color LED, Indication Air Quality at Good/Moderate/Poor, Preset Warning Point of Buzzer Alarm,				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data Hold and Max/Min with Time Stamp Function, Six Color LED, Indication Air Quality at Good/Moderate/Poor, Preset Warning Point of Buzzer Alarm, LED and Alarm Output,				
	moisture range of 0.50% with gauge divisions every 0.5%. Complete set, items included: 12 or 8g sample size, Electronic digital balance of 200 grams capacity x 0.1 grams readability, Reagent measuring scoop, Brush, Cleaning cloth, Instructions, Two steel pulverizing balls. Supplied in plastic carrying case in complete set. (for Civil Engineering) Handheld Particulate Pollution Meter Fine Particulate Matter (PM2.5) Measurement with Temperature and Humidity Measurements, Health Index (0 to 9) Detection and Alarm PM2.5, Time Weighted Average Reading, Data Hold and Max/Min with Time Stamp Function, Six Color LED, Indication Air Quality at Good/Moderate/Poor, Preset Warning Point of Buzzer Alarm,				



μg/m3;		
Humidity: 1 to 99% RH;		
Temperature: -20 to 60°C (-4 to 140°F);		
Power Supply: Four 1.5V LR-6 "AA" size batteries, AC adaptor (included);		
Battery Life: Approx. 8 hour;		
Dimensions: 165 L \times 93 W \times 75 mm D (6.5 \times 3.7 \times 3");		
Weight: Approx. 380 g (13.4 oz) (for Department of Meteorology)		

Sgnd
DILBERTO O. FERRAREN
BAC Chairman