

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



REQUEST FOR QUOTATION

GEO WATER SCAN OF SLSU SAMPALOC LOT (PMO)

Purchase Request No. 2025-06-1705
Approved Budget for the Contract: #80,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Geo Water Scan of SLSU Sampaloc Lot (PMO)</u> to apply the sum of <u>Eighty Thousand Pesos Only & 80,000.00</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION	
1	lot	Geo Water Scan of SLSU Sampaloc Lot	

1. The quotation-n must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement@slsu.edu.ph

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLŞU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

MARIDEL G. ZABELLA

Director, Procurement Office Southern Luzon State University

Lucban, Quezon

Tel. No.: (042)540-6519



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



REQUEST FOR QUOTATION

Office/E	nd-User:		Project Management Office	Da	te:	
	ANY NAM	IE:		PR	No.:	2025-06-1705
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IEL. N	O./FAX N	0. :		TIN	l No.:	
TERMS 1. All e 2. Delia Adminis delivery 3. War (1) one 4. Price 5. Supp. Certifica Procure 6. Bidd 7. Plea	and CONDITION TO THE PROPERTY PERSON TO THE PROPERTY SHAPE TO THE PROPERTY SHAPE TO THE PROPERTY SHAPE TO THE PROPERTY SHAPE TO SHORE THE PROPERTY SHAPE TO SHAPE THE PROPERTY SHAPE TO THE PROPERTY SHAPE	tions be typewriti within	ten or legibility written. upon conforme of the approved Purchase Order (P.O). cc. 69 of the Revised IRR-RA 1984 shall be imposed for non- imum of three (3) months for Supplies & Moterials; m date of acceptance by the end-user. beriod of sixty (60) calendar days. t updated documents yearly such as G-EPS Resgistration, mit, DTI, Bank Name/Account and Branch for evaluation of the mission of the quotation. the specifications showing products certification, if applicable. or each items being offered. g for this procurement is PHP 80,000.00 .	to the Procurement office.	L C. ZABEI	L IA
Item #	Qty.	Unit	ITEM/S DESCRIPTION		Unit Price	Total Cost
	1	lot	Geo Water Scan of SLSU Sampaloc Lot			
Source	of Fund:		PRE STF	Wa	rranty:	
it means thai	g carefully ne	the Terms & C	od your Genaral Conditions, We quote you on the item(s) at prices note above. Conditions specified by SLSU Procurement Office.	Pric	e Validity:	
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Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Project Management Office Lucban , Quezon

PROJECT TITLE: GEO WATER SCAN OF SLSU SAMPALOC LOT PROJECT LOCATION: BRGY. CALDONG, SAMPALOC, QUEZON

OWNER: Southern Luzon State University

ABC:

80,000.00

MODE OF IMPLEMENTATION: by Contract PROJECT DURATION: 30 Calendar Days

SUMMARY

				SUIVIIVIARY		
ITEM	QTY.	UNIT	DESCF	RIPTION UNIT COS	т	TOTAL
ı	1	lot	Mobilization/Demobi Preparation	lization and Site		
П	1	lot	Geo Water Scan at t	he Site		
Ш	1	lot	Data Processing and	Interpretation		
IV	1	lot	Submission of Deliverables			
				TOTAL ESTIMATED DIRECT COST	Р	
				OVERHEAD, CONTINGENCIES & MISC.(0	OCM) P	
			INDIRECT COST	CONTRACTOR'S PROFIT	P	
				VALUE ADDED TAX (VAT)	P	
				TOTAL PROJECT COST	Р	

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Republic of the Philippines Southern Luzon State University Project Management Office Lucban, Quezon

PROJECT TITLE: Geowaterscan of SLSU Sampaloc Lot PROJECT LOCATION: Brgy. Caldong, Sampaloc, Quezon

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- The Consultant shall conduct a preliminary review of the site layout, including boundaries, access routes, and surface conditions to plan for efficient equipment deployment and coverage.
- The Consultant shall gather and analyze any available geological, hydrogeological, or topographical data relevant to the site to inform the survey design and interpretation.
- The Consultant shall conduct non-invasive geophysical survey using electrical resistivity, VES (Vertical Electrical Sounding), or appropriate methods for groundwater detection.
- 4. Process and analyze the collected data using specialized software to ensure accurate results.
- Interpret the findings to determine groundwater depth, soil moisture levels, and any potential risks to the site.
- 6. The Consultant shall prepare the following reports and deliverables in three (3) copies. The final report shall not be limited to the following:
 - Methodology and equipment used
 - b. Groundwater depth and soil moisture maps
 - Interpretation of subsurface water conditions
 - d. Recommendations for further geotechnical or hydrogeological investigations if required.
 - e. Geotagged Photographs

Prepared by:

Engr. Mary Rose N. Bojelador

Asst. Planning Engineer/As Built Occupancy/

Project Close out section

Approved by:

Engr Melyn A Wakipagay

Director - Playring and Development Office

Approved by:

Dr. Frederick T. Villa University President