



Republic of the Philippines
SOUTHERN LUZON STATE UNIVERSITY
Lucban, Quezon



REQUEST FOR QUOTATION

GEOTECHNICAL INVESTIGATION OF SLSU INFANTA CAMPUS LOT (PMO)

Purchase Request No. 2025-10-2863

Approved Budget for the Contract: ₱ 101,250.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of **Geotechnical Investigation of SLSU Infanta Campus Lot (PMO)** to apply the sum of **One Hundred One Thousand and Two Hundred Fifty Pesos Only (₱101,250.00)** inclusive of VAT, being the **Approved Budget for the Contract (ABC)**, details as follows:

Qty.	Unit	ITEM/S DESCRIPTION
1	lot	Geotechnical Investigation of SLSU Infanta Campus Lot (2 boreholes)

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 : slsuprocurrency@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 SLSU 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 C. ZABELLA

Director, Procurement Office
Southern Luzon State University
Lucban, Quezon
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Republic of the Philippines
SOUTHERN LUZON STATE UNIVERSITY
Project Management Office
Lucban , Quezon

PROJECT TITLE: GEOTECHNICAL INVESTIGATION OF SLSU INFANTA CAMPUS LOT
PROJECT LOCATION: SLSU INFANTA CAMPUS, BRGY. TONGOIN, INFANTA, QUEZON
OWNER : Southern Luzon State University
ABC : P 101,250.00
MODE OF IMPLEMENTATION : by Contract
PROJECT DURATION: 45 Calendar Days

SUMMARY

ITEM	QTY.	UNIT	DESCRIPTION	UNIT COST	TOTAL
I	1	lot	Mobilization/Demobilization and Site Preparation		
II	1	lot	Field Investigation, Borehole Drilling and Sampling (2 boreholes)		
III	1	lot	Laboratory Testing, Data Processing and Interpretation and Submission of Deliverables		
			TOTAL ESTIMATED DIRECT COST	P	
INDIRECT COST			OVERHEAD, CONTINGENCIES & MISC.(OCM)	P	
			CONTRACTOR'S PROFIT	P	
			VALUE ADDED TAX (VAT)	P	
			TOTAL PROJECT COST	P	

TOTAL PROJECT COST IN WORDS: _____

CONTRACTOR / BIDDER : _____



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

PROJECT TITLE : Geotechnical Investigation of SLSU Infanta Campus Lot

PROJECT LOCATION : SLSU Infanta Campus, Brgy. Tongohin, Infanta, Quezon

OWNER : Southern Luzon State University

PROJECT DURATION : 45 CD

SCOPE OF WORKS

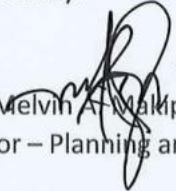
1. The Contractor shall provide all the labor, instrument/equipment materials and supplies, vehicles, bunkhouses, etc., necessary to perform satisfactorily the sub-surface exploration herein required:
 - a. Field Work
 - b. Laboratory Test
 - c. Soil Investigation and Preparation Report
 - d. Geotechnical Investigation Report
2. The geotechnical investigation shall include drilling of two (2) boreholes with a maximum depth of thirty (30) meters. In case bearing layer is not encountered beyond 30m, boring shall be continued until preferred layer is encountered and/or upon the instruction of the geotechnical engineer.
3. All works included in this project must be in accordance with the applicable practice and standards of the American Society for Testing and Materials (ASTM) and AASHTO.
4. Standard Penetration Test (SPT) shall be performed at an interval of 1.0 – 1.5-meter intervals or specified by the client.
5. The soil samples for foundation design shall be tested for the determination of the main characteristics (grain size distribution and classification, moisture content, Atterberg limits, etc.).
6. The Contractor shall perform sufficient laboratory soil test on the obtained samples and shall submit design recommendations, foundation condition scheme, bearing capacity and settlement, groundwater table, hydrological influences, excavation stability, seismic design consideration and liquefaction potential.
7. The Contractor shall prepare the final report three (3) bound copies to be submitted after the completion of consulting works/service. It shall include, but not limit to the following.
 - a. Field Investigation and methodology
 - b. Borehole Drilling and Sampling
 - c. Laboratory Test
 - d. Regional Geology
 - e. Vicinity Map
 - f. Final Boring Logs (BL)
 - i. Job, boring, hole number date, time, boring/drilling foreman and supervisor
 - ii. Weather condition

- iii. Depth of water level
- iv. Method of penetration and flushing system – description of soil strata encountered
- v. Depth of soil boundaries
- vi. Size, type, and depth of sample and sample number
- vii. Type of depth in situ test
- viii. Standard Penetration Test Resistance “N” values
- ix. Detail notes on boring/drilling procedure, casing sizes and resistance to driving, description of wash water or spoil from boring/drilling tools.
- x. Depth of boring
- xi. Other relevant information such as RQD, percent score recovery, etc.
- g. Final Laboratory Test Result
- h. Borehole Location Plan
- i. Soil Profile
- j. Recommendations
- k. Photographs showing borehole drilling and sampling at each proposed site.

Prepared by:


Engr. Mary Rose N. Bojelador
Asst. Planning Engineer/As Built Occupancy/
Project Close out section

Approved by:


Engr. Melvin A. Makipagay
Director – Planning and Development Office

Approved by:

Dr. Frederick T. Villa
University President