

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

MECHANICAL & FIRE DETECTION AND ALARM SYSTEM DESIGN (PDO-INFRA)

Purchase Request No. 2024-10-2171
Approved Budget for the Contract: 2350,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Mechanical & Fire Detection and Alarm System Design (PDO-Infra)</u> to apply the sum of <u>Three Hundred Fifty Thousand Pesos Only & 350,000.00</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION
1	lot	Mechanical & Fire Detection and Alarm System Design for the Administration Building at SLSU Main Campus (Plans and other necessary documents to comply with the standards of R.A. 9514 or the Fire Code of the Philippines)
1	lot	Mechanical & Fire Detection and Alarm System Design for the SLSU Radio and TV Broadcasting Station (Plans and other necessary documents to comply with the standards of R.A. 9514 or the Fire Code of the Philippines)
1	lot	Mechanical & Fire Detection and Alarm System Design for the 5-Storey CABHA Bldg. (Plans and other necessary documents to comply with the standards of R.A. 9514 or the Fire Code of the Philippines)
		*signed and sealed by duly registered Professional Mechanical Engineer
		*see attached document for specifications

1. The quotation 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 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
Head 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/En	d-User:		Planning and Development Office	Dat	te:		
	MAN YN	E:		PR	No.:	2024-	10-2171
ADDRES	SS : D./FAX NO	0.		710	1.61-		
IEL. NO	J./FAX N	0. :		118	l No.:	or same	
1. All ent 2. Delive Administr delivery	nd CONDIT tries must b try period w ratitive per without val	IONS be typewrit within nalties to Se id reason.		s stated below and submit your quotation the Procurement office.	on duly sign	ed by your	représentative not
(1) one ye 4. Price y 5. Suppli Certificat Procuren 6. Bidder 7. Please	ear for Equivalidity sha validity sha iers require te of Tax, M ment Office rs shall sub re indicate ti	ipment froi il be for a p d to submi layor'sPern upon subm mit comple he brand fo	imum of three (3) months for Supplies & Materials; m date of acceptance by the end-user. period 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 nission of the quotation. tet specifications showing products certification, if applicable. or each items being offered. g for this procurement is	MARIDEL Director, Pro			
Item #	Qty.	Unit	ITEM/S DESCRIPTION		Unit Pri	ce	Total Cost
	1	lot	Mechanical & Fire Detection and Alarm System De Administration Building at SLSU Main Campus (Pla documents to comply with the standards of R.A. 99 the Philippines)	ns and other necessary 514 or the Fire Code of			
	1	lot	Mechanical & Fire Detection and Alarm System De and TV Broadcasting Station (Plans and other nece comply with the standards of R.A. 9514 or the Fire Philippines)	ssary documents to			
	1	lot	Mechanical & Fire Detection and Alarm System Design for the 5-Storey CABHA Bldg. (Plans and other necessary documents to comply with the standards of R.A. 9514 or the Fire Code of the Philippines)				
			*signed and sealed by duly registered Professional Mechanical Engineer				
			*see attached document for specifications				
Source of Delivery	Period:	ed & accent	PRE STF red your General Conditions, We quote you on the Item(s) at prices note above	Prio	erranty:		sa Vallditu ara laft blank
			Conditions specified by SLSU Procurement Office.	g are space of province on the netwery	. chou, war	y ot rill	Tomany tre left bidlik,
AFA-PRC-1	L.02 F2, R	EV. 4		Printed Name/Sign	nature/Da	ate	

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: PROFESSIONAL FEE FOR FDAS & MECHANICAL PLANS FOR ADMINISTRATION BUILDING AT SLSU MAIN CAMPUS

PROJECT LOCATION: SLSU MAIN CAMPUS, LUCBAN, QUEZON

OWNER: Southern Luzon State University

ABC :

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100,000.00

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

SUMMARY

				SUMMARY			
ITEM.	QTY.	UNIT	DESCRI	PTION	UNIT COST		TOTAL
1	1	lot	Site Visit / Ocular Insp	Site Visit / Ocular Inspection			
11	1	lot	Research and Data G				
Ш	1	lot	Preparation of Plans a for execution of the plans				
IV 1		lot		mission of Deliverables to the End r (Digital and Printed Copy)			
				TOTAL ESTIMAT	ED DIRECT COST	Р	
			INDIRECT COST	OVERHEAD, CON CONTRACTOR'S VALUE ADDED T		P	
				TOTAL PROJECT		P	

OTAL PROJECT COST IN WORDS:		

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Republic of the Philippines Southern Luzon State University Planning & Development Office Lucban, Quezon

PROJECT TITLE: Professional Fee for FDAS & Mechanical Plan for SLSU Administration Building at SLSU

Main Campus

PROJECT LOCATION: SLSU Main Campus, Lucban, Quezon

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- 1. Conduct site visits/ocular inspections for the building to be provided with Mechanical Plans and Fire Detection and Alarm Systems Plan.
- 2. Collection and Gathering of data as preparatory measures for making the Mechanical Plans and Fire Detection and Alarm Systems Plan.
- 3. Preparation of mechanical plans and FDAS in accordance with R.A. 9514 also known as the "Fire Code of the Philippines" and R.A. 6541 or the "National Building Code of the Philippines" especially the Rule 3, Section 302 indicating the provision of the "Detailed plans of fire suppression systems, location of automatic and smoke detectors and alarm and initiating devices used to monitor the conditions that are essential for the proper operation including switches for the position of gate valves as well as alert and evacuation signals; the detailed layout of the entire safe area to be protected and the heat/smoke ventilation system."
- 4. To submit estimated cost for the actualization of the FDAS and mechanical plan.
- 5. To check if the number of the installed firefighting equipment (fire extinguisher, smoke detector, cabinet hose, etc.) is in accordance with the standards of the Fire Code of the Philippines and National Building Code of the Philippines.
- 6. Provision of the plans (digital and printed copy) signed and sealed by duly registered Professional Mechanical Engineer.

Prepared by:

Engr. Mary Rosa N. Bojelador

Asst. Planning Engineer

Approved by:

Engr. Melvik A. Makipagay

Director - Planning and Development Office

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: PROFESSIONAL FEE FOR FDAS & MECHANICAL PLANS FOR SLSU RADIO AND TV BROADCASTING STATION

PROJECT LOCATION: SLSU MAIN CAMPUS, LUCDAN, QUEZON

OWNER: Southern Luzon State University

ABC :

P

100,000.00

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

SUMMARY

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ITEM	QTY.	UNIT	DESCRIPTION UNIT COST				TOTAL
1	1	lot	Site Visit / Ocular Inspection				
11	1	lot	Research and Data Gathering				
Ш	1	lot	Preparation of Plans and Estimated Cost for execution of the plan				
IV	1	lot	Submission of Deliver User (Digital and Prin				
				TOTAL ESTIMAT	ED DIRECT COST	P	
			INDIRECT COST	OVERHEAD, CON CONTRACTOR'S VALUE ADDED T		P P P	
				TOTAL PROJECT		P	

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Republic of the Philippines Southern Luzon State University Planning & Development Office Lucban, Quezon

PROJECT TITLE: Professional Fee for FDAS & Mechanical Plan for SLSU Radio and TV Broadcasting

Station

PROJECT LOCATION: SLSU Main Campus, Lucban, Quezon

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- 1. Conduct site visits/ocular inspections for the building to be provided with Mechanical Plans and Fire Detection and Alarm Systems Plan.
- Collection and Gathering of data as preparatory measures for making the Mechanical Plans and Fire Detection and Alarm Systems Plan.
- 3. Preparation of mechanical plans and FDAS in accordance with R.A. 9514 also known as the "Fire Code of the Philippines" and R.A. 6541 or the "National Building Code of the Philippines" especially the Rule 3, Section 302 indicating the provision of the "Detailed plans of fire suppression systems, location of automatic and smoke detectors and alarm and initiating devices used to monitor the conditions that are essential for the proper operation including switches for the position of gate valves as well as alert and evacuation signals; the detailed layout of the entire safe area to be protected and the heat/smoke ventilation system."
- 4. To submit estimated cost for the actualization of the FDAS and mechanical plan.

5. Provision of the plans (digital and printed copy) signed and sealed by duly registered Professional Mechanical Engineer.

Prepared by:

Engr. Mary Rose N. Bojelador

Asst. Planning Engineer

Approved by:

Engr. Melvin A. Wakipaga

Director - Planning and Development Office

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: PROFESSIONAL FEE FOR FDAS & MECHANICAL PLANS FOR 5 STOREY BUILDING (CABHA)

PROJECT LOCATION: SLSU MAIN CAMPUS, LUCBAN, QUEZON

OWNER: Southern Luzon State University

ABC:

P

150,000.00

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

SUMMARY

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ITEM .	QTY.	UNIT	DESCRI	DESCRIPTION . UNIT COST			TOTAL
1	1	lot	Site Visit / Ocular Inspection				
Н	1	lot	Research and Data Gathering				
Ш	1	lot	Preparation of Plans a for execution of the pl				
IV	1	lot	Provide Certification f Equipment and Sprint				
٧	1	lot	Submission of Deliver User (Digital and Prin				
				TOTAL ESTIMA	TED DIRECT COST	P	
				OVERHEAD, CO.	P		
			INDIRECT COST	CONTRACTOR'S	PROFIT	P	
				VALUE ADDED TAX (VAT)		P	
				TOTAL PROJECT	COST	P	

TOTAL PROJECT COST IN W	ORDS:		
	-		
CONTRACTOR / BIDDER :			

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OP-PLN-2.01F1, Rev.2

Republic of the Philippines Southern Luzon State University Planning & Development Office Lucban, Quezon

PROJECT TITLE: Professional Fee for FDAS & Mechanical Plan for 5 Storey Building (CABHA)

PROJECT LOCATION: SLSU Main Campus, Lucban, Quezon

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- 1. Conduct site visits/ocular inspections for the building to be provided with Mechanical Plans and Fire Detection and Alarm Systems Plan.
- 2. Collection and Gathering of data as preparatory measures for making the Mechanical Plans and Fire Detection and Alarm Systems Plan.
- 3. Preparation of mechanical plans and FDAS in accordance with R.A. 9514 also known as the "Fire Code of the Philippines" and R.A. 6541 or the "National Building Code of the Philippines" especially the Rule 3, Section 302 indicating the provision of the "Detailed plans of fire suppression systems, location of automatic and smoke detectors and alarm and initiating devices used to monitor the conditions that are essential for the proper operation including switches for the position of gate valves as well as alert and evacuation signals; the detailed layout of the entire safe area to be protected and the heat/smoke ventilation system."
- 4. To check if the number of the installed firefighting equipment (fire extinguisher, smoke detector, cabinet hose, etc.) is in accordance with the standards of the Fire Code of the Philippines and check if the existing sprinkler system of the 5 Storey Building is functioning well.
- Certification (signed and sealed) that the firefighting equipment is in conformity with the standards of the Fire Code of the Philippines and the existing sprinkler system is functioning properly must be provided.
- 6. To submit estimated cost for the actualization of the FDAS and mechanical plan.
- 7. Provision of the plans (digital and printed copy) signed and sealed by duly registered Professional Mechanical Engineer.

Prepared by:

Engr. Many Rose N. Bojelador

Asst. Planning Engineer

Approved by:

ngr. Melvin A. Makipagay

Director - Planning and Development Office