

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



REQUEST FOR QUOTATION

CONSOLIDATED AIRCON FOR OFFICES (PROCUREMENT)

Purchase Request No. 2025-09-2399
Approved Budget for the Contract: £956,235.27

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Consolidated Aircon for Offices (Procurement)</u> to apply the sum of <u>Nine Hundred Fifty-Six Thousand Two Hundred Thirty-Five Pesos and Twenty-Seven Centavos Only #956,235.27</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION				
2	sets	1.5 HP Window Type ACU, Inverter, R-32A, complete accessories, w/ installation (ACU FOR GSO)				
3	sets	1.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, complete accessories, w/ installation (MRTL, Research, CTE)				
2	sets	2.0 HP Split-Type Wall Mounted ACU, Inverter, R-32A, complete accessories, w/ installation (Tiaong Records, CABHA)				
5	sets	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, complete accessories, w/ installation (CEN, BAO-BRC (2), Planning, CIT)				
2	sets	3.0 TR Split-Type Floor Mounted ACU, Inverter, R-32A, complete accessories, w/installation (CEN-AVR)				

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 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

Tel. No.: (042)540-6519



AFA-PRC-1.02 F2, REV. 4

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



REQUEST FOR QUOTATION

Office/E	nd-User:		Procurement Office		Date:	
	ANY NAN	IE:			PR No.:	2025-09-2399
ADDRI						
TEL. N	IO./FAX N	0. :			TIN No.:	
The second second	Please o		owest price on the item(s) listed below, subject to the Terms & Condition ofin the return envelope attached herewith to	ns stated below and submit your o the Procurement office.	r quotation duly	signed by your representative
1. All e 2. Delia Admini. delivery 3. War (1) one 4. Price 5. Supp Certific Procure 6. Bidd 7. Plea	ntries must very period v stratitive pe v without va ranty shall b year for Equ evalidity sho pliers require ate of Tax, N ement Office lers shall sub se indicate t	be typewrite within unalties to Si did reason. be for a min uipment fro all be for a p ed to submi Mayor's Perr e upon subm bmit comple the brand fo	tten or legibility writtenupon conforme of the approved Purchase Order (P.O). ec. 69 of the Revised IRR-RA 1984 shall be imposed for non- imum of three (3) months for Supplies & Materials; and date of acceptance by the end-user. beriod of sixty (60) calendar days. It updated documents yearly such as G-EPS Resgistration, mit, DTI, Bank Name/Account and Branch for evaluation of the nission of the quotation. ete specifications showing products certification, if applicable. for each items being offered. g for this procurement isPHP 956,235.27		IDEL C. ZAB r, Procureme	
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Pr	ice Total Cost	
	2	sets	1.5 HP Window Type ACU, Inverter, R-32A, complet installation (ACU FOR GSO)			
	3	sets	1.5 HP Split-Type Wall Mounted ACU, Inverter, R-32 accessories, w/ installation (MRTL, Research, CTE)	2A, complete		
	2	sets	2.0 HP Split-Type Wall Mounted ACU, Inverter, R-32 accessories, w/ installation (Tiaong Records, CABHA			
	5	sets	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32 accessories, w/ installation (CEN, BAO-BRC (2), Plan	2A, complete		
	2	sets 3.0 TR Split-Type Floor Mounted ACU, Inverter, R-32A, complete accessories, w/ installation (CEN-AVR)				
Delivery After havin			VARIOUS FUNDS 30 DAYS ed your Genaral Conditions, We quote you on the item(s) at prices note above. Conditions specified by SLSU Procurement Office.	If the space of providec on the Deli	Warranty: Price Validit	
and the		Cinis &	the state of the s			
				Printed Name/	Signaturo/Da	ate.



PROJECT TITLE:	ACU Replacement for GSO Office	
PROJECT LOCATION:	SLSU Main Campus	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	CU				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU Replacement for GSO Office	
PROJECT LOCATION:	SLSU Main Campus	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	1.5 HP Window Type ACU, Inverter, R- 32A, w/ installation	2	sets				
2	Safety Breaker w/ Housing 2P-30 amp	2	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	10	pcs				
5	Metal Clamp 1/2"	30	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU Replacement for GSO Office

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

I. Supply and Installation

The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 1. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 5. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN M. NATIVIDAD

ok, VP-Administrative and Financial Affairs

Approved by:

DR. FREDERWAY T. VILLA

University resident

PROJECT TITLE:	ACU FOR ACU FOR ORS LAB
PROJECT LOCATION:	SLSU AYUTI CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	CU				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR J ORS LAB - MATL
PROJECT LOCATION:	SLSU AYUTI CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	1.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	45	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	10	pcs				
5	Metal Clamp 1/2"	20	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU For ORS Lab

PROJECT LOCATION: SLSU Ayuti Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

III. Supply and Installation

c. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 21. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 22. All contractors submitting proposal for this project shall first examine the site.
- 23. All works must execute strictly in accordance with current practices.
- 24. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 25. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- 26. The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 27. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONEL TO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. MATIVIDAD

OIC, VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA

University Plesident

PROJECT TITLE:	ACU FOR REPDI ORS OFFICE
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR REPDI ORS OFFICE			
PROJECT LOCATION:	SLSU MAIN CAMPUS			
OWNER:	SLSU			
MODE OF IMPLEMENTATION:	By Contract			
DURATION:	30 CD			

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	1.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	45	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	10	pcs				
5	Metal Clamp 1/2"	20	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU For REFDI ORS Office PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

III. Supply and Installation

c. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 21. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 22. All contractors submitting proposal for this project shall first examine the site.
- 23. All works must execute strictly in accordance with current practices.
- 24. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 25. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- 26. The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 27. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. MATIVIDAD

OIC, VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA University President



PROJECT TITLE:	ACU FOR CTE LEARNING RESOURCE CENTER
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	CU				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR CTE LEARNING RESOURCE CENTER	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	1.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	45	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	10	pcs				
5	Metal Clamp 1/2"	20	pcs				
			SUB-TOTAL				

Republic of the Philippines Southern Luzon State University GENERAL SERVICES OFFICE Lucban, Quezon

PROJECT TITLE: ACU for CTE Learning Resource Center

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

- I. Supply and Installation
 - a. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 1. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. NATIVIDAD

VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA University President

PROJECT TITLE:	ACU FOR FOR RECORDS OFFICE	
PROJECT LOCATION:	SLSU TIAONG CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR RECORDS OFFICE	
PROJECT LOCATION:	SLSU TIAONG CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
	2.0 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	5	pcs				
5	Metal Clamp 1/2"	10	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU for Records Office PROJECT LOCATION: SLSU Tiaong Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

Supply and Installation
 The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 1. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 5. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. NATIVIDAD

OIC, VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA

University President

PROJECT TITLE:	ACU FOR DEAN OFFICE CABHA	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR DEAN OFFICE CABHA	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
	2.0 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	5	pcs				
5	Metal Clamp 1/2"	10	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU for DEAN OFFICE CACHA MISPROJECT LOCATION: SLSU MAIN Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

Supply and Installation
 The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 5. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. NATIVIDAD

OIC, VP-Administrative and Financial Affairs

Approved ::

DR. FREDERICK T. VILLA

University President

PROJECT TITLE:	ACU FOR ENGINEERING MECHATRONICS LABORATORY
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR ENGINEERING MECHATRONICS LABORATORY
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	5	pcs				
5	Metal Clamp 1/2"	10	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU for Engineering Mechatronics Laboratory

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

I. Supply and Installation

The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 1. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 5. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works before the installation of ACU.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN M. NATIODAD

OIC, VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICKIT. VILLA

University President

PROJECT TITLE:	ACU FOR BAO HOTEL
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR BAO HOTEL
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	2	sets				
2	Safety Breaker w/ Housing 2P-30 amp	2	sets				31
3	THHN Electrical Wire 5.5 mm²	120	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	10	pcs				
5	Metal Clamp 1/2"	20	pcs				
			SUB-TOTAL				

Republic of the Philippines Southern Luzon State University GENERAL SERVICES OFFICE Lucban, Quezon

PROJECT TITLE: ACU FOR BRC HOTEL PROJECT LOCATION: SLSU MAIN Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

Supply and Installation

a. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARYIN N. NATIVIDAD

VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA

University President



PROJECT TITLE:	ACU FOR PLANNING OFFICE, TV/RDIO BUILDING
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR PLANNING OFFICE, TV/RDIO BUILDING	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	5	pcs				
5	Metal Clamp 1/2"	10	pcs				
			SUB-TOTAL				

Republic of the Philippines Southern Luzon State University GENERAL SERVICES OFFICE Lucban, Quezon

PROJECT TITLE: ACU FOR PLANNING OFFICE, TV/RADIO BUILDING

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

- I. Supply and Installation
 - The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELTO O. SAN JOSE

Director, General Services

Recommending approval by:

DR. ARVIN N. MATIVIDAD

VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICK T. VILLA University President



PROJECT TITLE:	ACU FOR IT LABORATORY ROOM (DLB)	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR IT LABORATORY ROOM (DLB)	
PROJECT LOCATION:	SLSU MAIN CAMPUS	
OWNER:	SLSU	
MODE OF IMPLEMENTATION:	By Contract	
DURATION:	30 CD	

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
1	2.5 HP Split-Type Wall Mounted ACU, Inverter, R-32A, w/ Installation	1	sets				
2	Safety Breaker w/ Housing 2P-30 amp	1	sets				
3	THHN Electrical Wire 5.5 mm²	60	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	5	pcs				
5	Metal Clamp 1/2"	10	pcs				
			SUB-TOTAL				

Republic of the Philippines Southern Luzon State University Physical Plant and Facilities Lucban, Quezon

PROJECT TITLE: ACU FOR IT LABORATORY ROOM (DLB)

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

- Supply and Installation
 - a. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 2. All contractors submitting proposal for this project shall first examine the site.
- 3. All works must execute strictly in accordance with current practices.
- 4. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 7. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELTO O. SAN JOS

Director, General Services

Recommending approval by:

DR. ARVIN N. MATIVIDAD

OIC, VP-Administrative and Financial Affairs

Approved by:

DR. EREDERICK T. VILLA University President



PROJECT TITLE:	ACU FOR REPLACEMENT FOR CEN AVR
PROJECT LOCATION:	SLSU MAIN CAMPUS
OWNER:	SLSU
MODE OF IMPLEMENTATION:	By Contract
DURATION:	30 CD

		SUMM	ARY		
ITEM	DESCRIPTION	TOTAL MATERIALS DIRECT COST	LABOR & EQUIPMENT COST	MATERIALS UNIT COST	TOTAL
1 AC	U				

TOTAL ESTIMATED PROJECT COST	

PROJECT TITLE:	ACU FOR REPLACEMENT FOR CEN AVR				
PROJECT LOCATION:	SLSU MAIN CAMPUS				
OWNER:	SLSU				
MODE OF IMPLEMENTATION:	By Contract				
DURATION:	30 CD				

ITEM	DESCRIPTION	QTY	UNIT	MATERIALS DIRECT COST	TOTAL MATERIALS DIREC COST	LABOR & EQUIPMENT COST	TOTAL UNIT COST
	3.0 TR Split-Type Floor Mounted ACU, Inverter, R-32A, w/ Installation	2	sets				
2	Safety Breaker w/ Housing 2P-30 amp	2	sets			7 1	
3	THHN Electrical Wire 5.5 mm²	120	m				
4	1/2" Ø Orange PVC Pipe x 3 m.	9	pcs				
5	Metal Clamp 1/2"	20	pcs				
			SUB-TOTAL				

PROJECT TITLE: ACU REPLACEMENT FOR CEN AVR

PROJECT LOCATION: SLSU Main Campus OWNER: Southern Luzon State University SUBJECT: Scope of works/General Works

SCOPE OF WORKS

V. Supply and Installation

e. The contractor shall demolish, supply, deliver, install, test and set to work the ACUs in the location indicated in the purchase order.

GENERAL WORKS

- 35. The contractor shall furnish all the materials, equipments, tools, apparatus, appliances, accessories, transportation, labor and supervision required for the completion of the project.
- 36. All contractors submitting proposal for this project shall first examine the site.
- 37. All works must execute strictly in accordance with current practices.
- 38. The contractor shall provide the bracket needed for the outdoor unit of the ACU.
- 39. The contractor shall cut necessary wall and floor openings for pipe/duct penetrations and embedments.
- 40. The Contractor shall be responsible for verifying location, position and sizing of power supply and connections.
- 41. The contractor shall demolish existing ductworks, pipe works, conduits, cables and other accessories not necessary for the rehabilitation works.

Prepared by:

ENGR. RONELITO O. SAN JOSE,

Director, General Services

Recommending approval by:

DR. ARVIN N. NATIVIDAD

VP-Administrative and Financial Affairs

Approved by:

DR. FREDERICIT. VILLA