

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

ESTABLISHMENT OF SOLAR DRYER FOR SEAWEED (ORS)

Purchase Request No. 2024-03-0852
Approved Budget for the Contract: ₽250,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Establishment of Solar Dryer for Seaweed (ORS)</u> to apply the sum of <u>Two Hundred Fifty Thousand Pesos Only (#250,000.00)</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

ર્રેty.	Unit	ITEM/S DESCRIPTION		
1	lot	Greenhouse - Type Solar Dryer for Seaweeds with installation (4mx6m)		
		post spacing 4m x 2m		
	Accel-Darran	post height 3m from the ground		
		post specification (Galvanized Pipe 2" diameter S20)		
		post foundation (Concrete 22cm x 22cm x 80cm)		
		Arc Height (Apex) 4m from ground		
		Arc Specification (galvanized pipe 1" diameter)		
		Mid Column Specification (Galvanized Pipe 1 1/4" diameter S20)		
		Beam Specification (Galvanized Pipe 1 1/4" diameter S20)		
		Purlins (Galvanized Pipe 3/4" diameter S20)		
		Roofing (200 microns UVA clear)		
		Insect net proof (Insect net mesh #24)		
		Plastic curtain (manual two sides)		
		Plastic locking system (aluminum profile with coated spring at 3 long)		
		Ground cover (weed eliminator color black)		
		Concrete Perimeter (CHB 4" two layers; one below ground and one above ground)		
		Solar Panel for exhaust fans (2 sets 20 watts; 12 inches diameter)		
		exhuast fans with panels		

 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

POSTED 10724857
Date: 45 24 - 4/12/24

APR 0 4 2024



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

Office/Er	nd-Hear		Research Services	Deter	
	ANY NAM	F.	Nesearch services	Date:	2024 02 0052
ADDRE		lla .		PR No.:	2024-03-0852
	O./FAX N	0. :		TIM No.	
7 33 33 74	0.117.0011	···		TIN No.:	
later than _	Please q	uote your lo	west price on the item(s) listed below, subject to the Terms & Conditions stated below and submit your q of in the return envelope attached herewith to the Procurement office.	uotation duly sig	ned by your representative not
1. All en 2. Delivi Administ delivery 3. Warri (1) one y 4. Price 5. Suppl Certifica Procurer 6. Bidde 7. Pleas	ery period w tratitive per without val anty shall b rear for Equ validity sha liers require te of Tax, M ment Office ers shall sub e indicate ti	ne typewritivithin halties to Se id reason. e for a mini ipment frou Il be for a p d to submit layor'sPern upon subm mit comple	eriou oj sixty (ou) cuienaur anys.	DEL C. ZABI Procurement	
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Pr	ice Total Cost
	1	lot	Greenhouse - Type Solar Dryer for Seaweeds with installation (4mx6m) post spacing 4m x 2m post height 3m from the ground post specification (Galvanized Pipe 2" diameter S20) post foundation (Concrete 22cm x 22cm x 80cm) Arc Height (Apex) 4m from ground Arc Specification (galvanized pipe 1" diameter) Mid Column Specification (Galvanized Pipe 1 1/4" diameter S20) Beam Specification (Galvanized Pipe 1 1/4" diameter S20) Purlins (Galvanized Pipe 3/4" diameter S20) Roofing (200 microns UVA clear) Insect net proof (Insect net mesh #24) Plastic curtain (manual two sides) Plastic locking system (aluminum profile with coated spring at 3 long) Ground cover (weed eliminator color black) concrete Perimeter (CHB 4" two layers; one below ground and one above ground) Solar Panel for exhaust fans (2 sets 20 watts; 12 inches diameter) exhuast fans with panels		
Source of Delivery	Period:	ed & accepts	ed your Genaral Conditions, We quote you on the item(s) at prices note above. If the space of providec on the De	Warranty: Price Validity	
means that	I concur w/ t	he Terms &	Conditions specified by SLSU Procurement Office.		, as the second of the second
AFA-PRC-	1.02 F2. R	EV. 4	Printed Name/	/Signature/Da	ate

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Planning and Development Office Lucban , Quezon

PROJECT TITLE: Establishment of Solar Dryer for Seaweed

PROJECT LOCATION: Calauag, Quezon

OWNER: Southern Luzon State University

MODE OF IMPLEMENTATION: By contract distracts

P

250,000.00 PROJECT DURATION: 30 Calendar Days (Except Sunday)

SUMMARY

ITEM	DESCRIPTION	COST OF MATERIALS	LABOR AND FABRICATION COST	TOTAL
1	MOBILIZATION/DEMOBILIZATION			
11	EARTH WORKS			
Ш	GREEN HOUSE AND SOLAR PANEL			
		TOTAL ES		

TOTAL PROJECT COST IN WORD:	S:		
CONTRACTOR/BIDDER:			

Republic of the Philippines
SOUTHERN LUZON STATE UNIVERSITY Planning and Development Office Lucban , Quezon

PROJECT TITLE: Establishment of Solar Dryer for Seaweed

PROJECT LOCATION: Calauag, Quezon

OWNER: Southern Luzon State University

MODE OF IMPLEMENTATION: By Contract PROJECT DURATION: 30 Calendar Days (Except Sunday)

BILL OF MATERIALS

Quantity	Unit	Description	Direct Cost	Indirect Cost (VAT/OCM/Profit)	Unit Cost	Amount
Reinforced Con-		Description	Direct cost	(VAI) OCHINI TORIN	Offic Cost	Antount
terrioreca con	pcs	Cement				
	pcs	Gravel				
	pcs	Sand				
	pcs	12mm Ø Reinforcing Steel Bar				
	pcs	10mm Ø Reinforcing Steel Bar				
	roll	Tie Wire #16				
Freen House			-			
	pcs	GI Pipe 2"Ø sched 40, 6m				
	pcs	GI Pipe 1 1/4"Ø sched 40, 6m				
	pcs	GI Pipe 1"Ø sched 40, 6m				
	roll	UV Plastic 200 micron (Green House) 9ft x 50m				
	sqm	Insect Net Screen				
	m	No. 14 Electrical Wire				
	box	Welding Rod				
	gal	Epoxy Primer				
	lit	Lacquer Thinner				
iolar Panel Equ	ipment					
	set	Solar Panel				
	set	Baterry (Gel Type), 24V				
	set	Inverter, 100W				
	set	Exhaust Fan 12"				
	pcs	Circuit Braker, 30A				
	pcs	Circuit Braker enclosure box				
	set	Temperature Sensor				
	set	Accessories for arduino				
	pcs	Receptacle 4"				
	pcs	LED light				
orm works						
	pcs	Phenolic Board 4' x 8'				
	pcs	Cocolumber 2" x 2" x 8'				
	kg	Assorted Nails (#1, #2, #3)				
	lot	Consumables				

TOTAL



Republic of the Philippines Southern Luzon State University Planning and Development office Lucban, Quezon

PROJECT TITLE: Establishment of Solar Dryer for Seaweed

PROJECT LOCATION: Calauag, Quezon
OWNER: Southern Luzon State University

PROJECT DURATION: 30 Calendar Days (Except Sunday)

SUBJECT: Specification of materials and finishes

SPECIFICATION OF MATERIALS AND SCOPE OF WORKS

GENERAL

- All applicable provisions of the different divisions of the Specifications for each work shall apply for all items cited in this schedule.
- Discrepancy arising from this section of the Contract Documents must be brought to the attention of the Owner or representative Architect/Engineer whose decision shall be final.
- Materials deemed necessary to complete the works but not specifically mentioned in the Specification, Working, Drawing, or in the Contract Document shall be supplied and installed or applied in a workmanlike manner at prescribe or appropriate locations following the Standard Practice of Civil Engineering, National Building Code of the Philippines and Construction Procedures.
- All items with specified approved brand, manufacturer, supplier, fabricator, trademark and the like shall be strictly followed.
- The Contractor shall coordinate the work with the Project Management office to expedite the implementation of the project, most specially, during the milestones of the project.
- The Contractor shall supply all finishing accessories and furnishing fixtures as may be approved by the power or representative and shall be installed by the Contractor whenever required by the Owner or Representative.
- All works must be done within the timeline calendar days given except for Sundays.

INTERPRETATION OF CONTRACT

- a. In case of conflict between the provisions of the Agreement or of any Contract Document, or between the provisions of one of the Contract Documents and the provisions of another Contract Document, or in case of discrepancy, defective description, error or omission in the Contract, the following rules shall be followed:
- Rule 1: The Agreement and the Contract Documents shall be taken as mutually explanatory of one another. The various provisions of the Contract shall be interpreted together, attributing to the 5 doubtful ones that sense which may result from all of them taken jointly.
- Rule 2: The provisions of the Civil Code of the Philippines on the interpretation of contracts and of the Rules of Court on the Interpretation of Documents shall be applied.

Republic of the Philippines Southern Luzon State University Planning and Development office Lucban, Quezon

- Rule 3: Where the conflict between or among the provisions of the Agreement and/or the Contract Documents cannot be resolved by Rules 1 and 2, it shall be understood that:
 - a. the Detailed Drawings shall prevail over the General Drawings;
 - b. words and figures shall prevail over the Drawings;
 - c. words shall prevail over figures in Contract Documents;
 - d. written dimensions shall prevail over measured dimensions.
- Rule 4: Where the conflict cannot be resolved by applying Rule 3 or where Rule 3 does not apply, the conflict shall be resolved by giving precedence to the Agreement or to provisions of a Contract Document higher in order of priority among the various documents which comprise the Contract. The order of priority among these documents shall be as follows:
 - Agreement as modified by Notice of Award of Contract, if such be the case, and the Contractor's conformity thereto:
 - f. Instruction to Bidders and any amendment thereto;
 - g. Addenda to Bid Documents;
 - h. Specifications;
 - i. Drawings;
 - j. Special Conditions of Contract;
 - k. General Conditions of Contract;
 - I. Other Contract Documents; and
 - Other documents forming part of the Contract attached thereto or incorporated therein by reference.

Where the order of precedence is modified in the Agreement, such modified order of precedence shall be followed; however, the mere listing of Contract Documents in the Agreement or any Contract Document shall not be interpreted as establishing an order of precedence among them.

- Rule 5: Where there is discrepancy, defective description, error or omission in any Contract Document, the Contract Documents shall be interpreted as being complementary to each other. Thus, what is called for in one Contract Document, although not mentioned in another Contract Document where it should have been mentioned, shall be deemed to be called for by the Contract.
- Rule 6: The apparent silence of the Drawings, Specifications or any other Contract Document as to any detail, or the lack of detailed description concerning any part of the work, shall be understood to mean that good and accepted construction practice in accordance with the usage or custom of the place shall be followed.
- Rule 7: Rules 1 to 6 shall yield to specific rules of interpretation in this document or in the Contract.
- The Owner shall resolve the conflict, or interpret or explain such discrepancy, defective description, error or omission.
- c. The interpretation of or explanation by the Owner shall be issued in the form of instructions to the Contractor. Where the Owner fails to issue the instruction in writing, the execution of that part of work affected by the interpretation or explanation without a timely objection or

Republic of the Philippines Southern Luzon State University Planning and Development office Lucban, Quezon

protest of the Owner shall be deemed to have been executed in accordance with the Owner's

explanation or interpretation.

d. In all cases where a device, item or part of equipment is referred to in the singular number, it is intended that such reference shall apply to as many such devices, items, or parts as are required to complete the work.

I. GREEN HOUSE AND SOLAR PANEL

- Supply of material needed to construct the green house and solar panel.
- Materials to be used shall be brand new.
- Other materials not mentioned on the drawing plan and bill of materials to be used shall be approve by the owner representative.
- All equipment to be installed (inverter, solar panel, battery, exhaust fan, etc.) shall be approve by the owner representative before proceeding on installation of equipment.
- All welding connections must be fully weld.
- Fabrication of greenhouse framing and installation of UV plastic.
- Fabrication and installation of solar panel
- Steel Frame Painting of epoxy primer gray or other equivalent material approved by the owner representative.

Prepared by:

ENGR. JOEL E. MORALES Asst. Planning Engr.

Recommending approval:

Director, PDO - Invastructure Development

Approved by:

FREDERICK'T, VILLA, DT University President









