



SYED ABAD SOCIETY FOR AGRICULTURE DEVELOPMENT

Request for Quotations

For






Procurement of MACHINERY FOR Establishment of Fruit Reprocessing unit

REFERENCE NO: CAF/SASAD /26

ISSUE DATE: 06-04-2026

It is verified by the Procurement Committee of SSFAD

Procurement Committee:

Nasir Abbas  Shahid Abba.  Fida Hussain 
Nasir Abbas  Sadiq Al. 



1. Introduction

SYED ABAD SOCIETY FOR AGRICULTURE DEVELOPMENT with financial support availed from the Economic Transformation Initiative Gilgit-Baltistan (ETI-GB), intends to establish of Fruit Reprocessing Unit at Village Phakar, District Nagar. The objective is to promote agribusiness, strengthen value addition, and enhance the income opportunities of local farmers.

To achieve this, VAC invites sealed quotations from reputable manufacturers for the supply, installation, and commissioning of the following machineries.

2. Scope of Supply

The scope of supply includes:

- Delivery of the machines to Village Phakar, District Nagar.
- Proper installation and commissioning of the equipment.
- On-site training of operators (if required).
- Provision of user manuals, service manuals, and warranty certificates.






3. Details of Required Machineries

Required machineries and detail is as follow. For procurement purpose, machinery is divided into three (03) lots:

Lot-1

Description	Specifications	Unit	No. of Unit
Fruit Washer	Capacity 100 kg/hr, Made of stainless steel, SS 304, Washer Size 3'x3'x6, 4 Nozels 1.5 hp motor	No	01
Electric Dryer	No. of Trays 25, Tray capacity 2-5kg, Tray Temperature 40-120 C, Tray dimension 2*2 feet, Tray material SS-304, Heater Power 6000 W, two exhaust fans centralized control panel. External body made GI rust free material.	No	01

Procurement Committee:


Nasir Abbas  Shahid Abbas  Fida Hussain 
Nasir Abbas  Sadiq Ali 




Lot-2


Description	Specifications	Unit	No. of Unit
Solar House/Solar Drying Unit	<p>Size 20ft (L) x 12 ft (W), Top center height 10ft, side 9ft Constructed with 6mm Multiwall poly carbonated hollow sheet 04 moveable rack structure measuring 9ft (L)x 3ft (W)x6ft (H) for multiple layers of racks. 36 No of trays made of stainless steel (304) structure (2.5ft x 2.5ft) frame with food graded nylon nets 6 no bending poles made of GI 1.5inches size as for the structure of 12ft width 10 no of inter connecting poles 20ft (1inch) 04 no of inter connecting poles 12 ft 4 no of inlets 2 (2x2) at front while 2(4x2ft) on both sides, covering with mesh 2 no. of exhaust fan (2x2ft) backside Door 4ft (L) x 6.5 ft (H) Emergency window on opposite side with lock to close, below exhaust fan (2.5ft Lx 3ft W) Solar system A solar system of 585 watt Panel install on top with proper stands with charge control, wiring and all necessary accessories to operates exhaust fans and thermostat system for temperature control Battery 100 amp for backup Inverter as required</p>	No	01
Grading Table	<p>Table made of stainless steel, Size 3'x4'x6', 16 gauge , upper with pipe finishing, 6 product collection holes.</p>	No	02


Procurement Committee:

Nasir Abbas 

Shahid Abba 

Fida Hussain 

Nasir Abbas 

Sadiq Ali 



Lot-3

Description	Specifications	Unit	No. of Unit
Vacuum Packaging Machine	Dimension of sealing 450 mm, Maximum current 6 A, Packaging cycle Vacuum 24s, Vacuum pump 20 mc	No	01
Hot Air Gun	230 V, Power 2000 w, 350 C	No	01

4. Important Conditions:

- Awarded will be made on Lot wise basis to the lowest evaluated responsive bidder.

5. Eligibility Criteria for Manufacturers

1. Must provide proof of manufacturing for at least 03 years (registered with Board of Revenue under Sales Tax as a manufacturer), and Provide brochures, manuals, and other related catalogs etc. in original.
2. PSQ certification or any other equivalent quality certification
3. At least 3 years of relevant experience in manufacturing and supply of applied machinery (copy of work completion certificates to be attached as evidence).
4. Proven record of after sales services and maintenance support (Commitment on company letter head for provision of maintenance and after sale service).
5. Ability to deliver within the specified timeframe (undertaking on company letter head to deliver and install machinery in specified period).

6. Instructions to Bidders

1. Your quoted price should be written in the provided space in **Section 12** of this RFQ. You are required to sign and stamp all pages of this RFQ form.
2. Prices should be quoted in Pak Rupees (PKR), inclusive of all applicable taxes, duties, transportation, and installation charges.
3. Conditional bids will be rejected.
4. Delivery location: Village Phakar, District Nagar.
5. Delivery timeline: within 40 days from the issuance of Purchase Order.
6. Quotation validity: minimum **40** days from the date of submission.
7. Bidder can apply for one lot or all lots
8. Warranty: minimum 6 months warranty must be provided for all machines.
9. Payment terms: 20% upon issuance of supply order while 80% payment through cross cheque within 30 days after successful delivery, installation, inspection and commissioning of machines.
10. Late submissions will not be considered.
11. Selected bidder must submit a defect liability declaration duly signed and stamped by supplier in accordance with their warranty period or a minimum of six months.
12. The bidder must provide a 10% performance guarantee or the VAC may retain 10% of the total contract amount till completion of warranty period.



13. Quotation must include a CDR from any SBP regulated Bank for 2% of total quoted price. The CDR must be issued in the name of SYED ABAD SOCIETY FOR AGRICULTURE DEVELOPMENT.
14. If the bidder fails to supply the machines as per agreed timelines, a penalty shall be imposed against the supplier @ 0.1% of the total contract amount (per day) for each day of delay up to one month. After one month of the delay period if the supplier still fails to complete the work /supplies, the Contract shall be terminated, and bid security will be forfeited along with the recommendation to ETI-GB for backlisting.

7. Submission Requirements:

Interested manufacturers are requested to submit their quotations on template given below:

- Price per unit and total cost (inclusive of taxes, installation and transportation).

8. Submission Guidelines

- Quotations should be submitted in a **sealed envelope** clearly marked:
“RFQ for Supply of Machineries for establishment of FRUIT Reprocessing Unit.”
- Must clearly mention Lot numbers on envelope e.g (Lot-1, Lot-2, Lot-3)
- **Deadline for submission: 20/04/ 2026 time 2:00 pm.**
- Quotations must be addressed, submitted to: **Procurement Committee**
SYED ABAD SOCIETY FOR AGRICULTURE DEVELOPMENT
The quotations will be opened at:
- **GBRSP district office Skandarabad Nagar**
- Quotations will be open on same day at **3.00 pm.**

9. Evaluation Criteria





“The award will be made to the responsive bidder submitting the lowest price.”

11. Contact Information

For further clarification, please contact:

Procurement Committee – SYED ABAD SOCIETY FOR AGRICULTURE DEVELOPMENT, District Nagar Phone: (Contact: 03155119688) WhatsApp: 03155119688)

Procurement Committee:

Nasir Abbas  Shahid Abba...  Fida Hussain 
Nasir Abbas  Sadiq Ali 



Lot-1

12. Quotation (Please quote your price and other details in this section duly signed and stamped is mandatory)

Name of Manufacture: _____



Business Address: _____

Name of Representative: _____ Designation: _____

Signature: _____ Date: _____

Description	Specifications	Unit	No. of Units	Unit Price	Total Price
Fruit Washer	Capacity 100 kg/hr. Made of stainless steel, SS 304, Washer Size 3'x3'x6, 4 Nozels 1.5 hp motor	No	01		
Electric Dryer	No. of Trays 25, Tray capacity 2-5kg, Tray Temperature 40-120 C, Tray dimension 2*2 feet, Tray material SS-304 , Heater Power 6000 W, two exhaust fans centralized control panel . External body made GI rust free material.	No	01		
Total Price (PKR)					
Delivery Time	Days				
Warranty of Machineries	Months				
Experience	Years				

Procurement Committee:

Nasir Abbas  Shahid Abbas 

Fida Hussain 

Nasir Abbas  Sadiq Ali 



Lot-2

12. Quotation (Please quote your price and other details in this section duly signed and stamped is mandatory)

Name of Manufacture: _____

Business Address: _____

Name of Representative: _____ Designation: _____

Signature: _____ Date: _____

Description	Specifications	Unit	No. of Units	Unit Price	Total Price
Solar House/Solar Drying Unit	<p>Size 20ft (L) x 12 ft (W), Top center height 10ft, side 9ft Constructed with 6mm Multiwall poly carbonated hollow sheet 04 moveable rack structure measuring 9ft (L)x 3ft (W)x6ft (H) for multiple layers of racks. 36 No of trays made of stainless steel (304) structure (2.5ft x 2.5ft) frame with food graded nylon nets 6 no bending poles made of GI 1.5inches size as for the structure of 12ft width 10 no of inter connecting poles 20ft (1inch) 04 no of inter connecting poles 12 ft 4 no of inlets 2 (2x2) at front while 2(4x2ft) on both sides, covering with mesh 2 no. of exhaust fan (2x2ft) backside Door 4ft (L) x 6.5 ft (H) Emergency window on opposite side with lock to close, below exhaust fan (2.5ft Lx 3ft W) Solar system A solar system of 585 watt Panel install on top with proper stands with charge control, wiring and all necessary accessories to operates exhaust fans and thermostat system for temperature control Battery 100 amp for backup Inverter as required</p>	No	01		
Grading Table	Table made of stainless steel, Size 3'x4'x6', 16 gauge , upper with pipe finishing, 6 product collection holes.	No	02		
Total Price (PKR)					
Delivery Time	Days				
Warranty of Machineries	Months				
Experience	Years				

Procurement Committee:

Nasir Abba _____

Shahid Abbas _____

Fida Hussain _____

Nasir Abbas _____

Sadiq Al _____



Lot-3

12. Quotation (Please quote your price and other details in this section duly signed and stamped is mandatory)

Name of Manufacture: _____



Business Address: _____


Name of Representative: _____ Designation: _____

Signature: _____ Date: _____

Description	Specifications	Unit	No. of Units	Unit Price	Total Price
Vacuum Packaging Machine	Dimension of sealing 450 mm, Maximum current 6 A, Packaging cycle Vacuum 24s, Vacuum pump 20 mc	No	01		
Hot Air Gun	230 V, Power 2000 w, 350 C	No	01		
Total Price (PKR)					
Delivery Time	Days				
Warranty of Machineries	Months				
Experience	Years				

Procurement Committee:

Nasir Abbas  Shahid Abbas 

Fida Hussain 

Nasir Abbas  Sadiq Ali 