

Addendum No. 1

Supply and Delivery of Equipment for the Shared Service Facility on Lowland Vegetable and Rootcrops Processing for Bausa Integrated Farm and Training Center, Inc.

(Bidding Number – **24-003**)

October 2024

This addendum No. 1 is issued to modify or amend items in the Bid Documents dated **October 2024** (Bidding Number – **24-003**). This shall form an integral part of the Bid Documents.

- A. Delivery Date is adjusted from 30 days from the receipt of NTP to 45 days from the receipt of NTP
- B. Under <u>SECTION VII TECHNICAL SPECIFICATION</u>, the technical specification of the equipment for bidding were revised as follows:

Section VII. Technical Specifications

Item No.	Unit	Item Description
1	1pc	STAINLESS STEEL 304 VACUUM FRYER Vacuum deoiling chamber and the inlet and outlet parts: \$\Phi\$ 400*500mmx4mm Thick. Oil pipe material: 304 stainless steel brushed tube Tank material: 1.5mmTHK Structural 304 stainless steel 1.0mmTHK Panel / Sidings 304 stainless steel Frame material: Combination of Stainless 304 / Stainless 202 and Mild Steel Basket Material: Stainless Steel 304 Basket size: 200x200mm Number of frames: 10 Liters / 5 Kg Power supply: 1P, 220V, 60Hz Rotating Mechanism: Mechanical seal+oil seal Multi-layer seal Heating method: Electric heating Pump Rating: 2BV - 2.2KW Vacuum Pump Set
2	1 pc	De-Oiling System- 0.75kw Bottom Driven Motor Grinding – Pulverizing Machine Motor Power: 3kw Voltage: 1P, 220V 60Hz Spindle Speed: 6000 RPM Production Capacity: 10 – 60 Kg / Hour Material: SUS 304 Feeding Particle Size: <10mm Grinding Fineness: 10 to 120 Mesh The diameter of a spindle is 4.4 millimeters (mm) with a standard deviation of 0.19 mm Overall Size – Manufacturer's Standard
3	1 pc	DOUBLE CHAMBER VACUUM PACKING MACHINE Power Supply: 220V 60Hz

REGION 3 – CENTRAL LUZON

		Semi-automatic
		Power Consumption: 0.8Kw
		Chamber Dimension: 500x480x95mm
		Sealing Dimension: 400x10mm
		Quantity of Sealing Bars: 2 per Chamber
		Distance Between Heating Bar: 375mm
		Minimum Absolute Vacuum Pressure: 200pa
		Pumping Speed: 20m3/H
		Seals / Hour: 160-200m
		Dimension: Manufacturer's Standard
		Weight: maximum 240Kg
		Casing Materials: Stainless Steel 304, Aluminum Sheet
		Frame materials: Acrylic Sheet
4	1 pc	SPRAY DRYER
	1 00	1.Inlet air temperature: RT-300°C
		2.Outlet temperature: RT-140 $^{\circ}C$
		3. Water evaporation capacity: 0-2000ml/h
		4.Stainless steel nozzle: Nozzle diameter Φ0.75mm
		5.Display: 7-inch LCD touch operation display
		6.Real-time temperature control: Error $\pm 1^{\circ}C$
		7.Real-time display temp. accuracy: $0.1^{\circ}C$
		8.Fan: 0.75kW (aluminum alloy supercharged)
		9.Maximum drying air volume: 105m³/h
		10.Inverter power: 0.75kW
		11.Air compressor: 0.55kW (oil-free)
		12.Whole machine power: 2.2kW, 1P , 220v 60Hz
		13.Dimensions: Manufacturer's Standard
5	1 pc	METAL DETECTOR
		Material: SS 304
		Inspection Width: 400 – 600mm
		Inspection Height: 80 – 240mm
		Inspection Standard: FE >= 0.8mm Diameter
		Size: Manufacturer's Standard
		Weight: 250 Kg
		Voltage: 220V,60Hz 1P
		Detecting sensitivity
		Fe 0.8mm-3.0mm, Non-Fe 1.2mm- 4.0mm
		Detecting height
		80, 100, 120, 150, 200, 250, 300, 350 mm
		Types of metal the machine can detect: Copper, Aluminum, Zinc
6	1 pc	DEHYDRATOR
	- 60	Material: Stainless Steel 430#
		Temperature range: 20-80°C
		Size: <i>Manufacturer's Standard</i>
		Dehydration Amount: 3.5kg/h (@65°C/80%)
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		Power Supply: 1ph 220V/60Hz
		Chamber Size: 800*600*30mm
		No. of Layers – 5 layers (1 tray per layer)
		With Stainless Trays (15 pcs)

	Material: Stainless Steel 304
	Aperture: 6*6mm

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