BATAAN PENINSULA STATE UNIVERSITY

Balanga City, Bataan

OFFICIAL BIDDING FORM

Item No.	QTY	Unit	SPECIFICATIONS	OFFER; (Brand)	Unit Cost	Total Cost
1	1	Unit	ANALYTICAL BALANCE			
			Maximum Capacity: 220 g Readability: 0.0001 g Pan Size 3.5 in (90 mm) Communication: R5132 Dimensions: 11.9 in x 11.5 in x 7.9 in (303 mm x 317 mm x 201 mm) (HxLxW) Display: LCD with backlight Lineority: a 0.0001 g Minimum Weight (USP, 0.1%, typical): 100mg Net Weight: 10 lb (4.5 kg) Pan Construction: Stainless Steel Power AC Adopter (Included) Repeatability (typical): 0.0001 g Stabilization Time. 3 s Tore eonge: To capacity by subtraction Units of Measurement: Carat; Croin; Gram; Kilogram; Milligram; Newton; Ounce; Ounce Troy; Pennyweight; Pound Working Environment: S0°F - 8b°F, 80%RH, non-condensing; operobility guaranteed between 41°F and 104°F (10°C - 30°C, 80%RH, non-condensing; operobility guaranteed /serween 5°C and 40°C) Warranty: 1 year With free training and consultation			
2	1	Unit	AUTOCLAVE (60L) Autoclave (60 L) Capacity: 60 L, Chamber size Inner(L x H)mm: 0350 x 650 Controller: Standard Digital PID controller Chamber Material: Stainless steel plate 304 Basket Material: Stainless Steel Basket (2EA included) Exhaust Bottte Material: HDPE Bottle (1EA included) Temperature Range: Ambient to 131°C, PT 100U Sterilization Temp.: Minimum 121°C at 1.2Kgf/cm2 Pressure Gauge: -4.0Kgf/cm2 Power: 230V z 10&, 50-60Hz, singtePhase Safety Over heat protector, Earth leakage circuit breaker, Water level sensor, Pressure safety valve, Emergency exhaust valve Warranty: 1 year With free training and consultation			
3	1	Unit	AUTOCLAVE (200 L) Autoclave (200 L) Capacity: 200L Chamber Size(mm): p500*1000 Chamber Material: SUS304 Designed Pressure: 0.24Mpa Designed Temp: 138°C Working Pressure: 0.217MPa Working temp.: 50-134°C Temp. Display accuracy: z0.1°C Timing range: 0-99h Dynamic Pulse Exhaust Times: 0-9 times @namic Pulse Exhaust Temp.: 105-134°C Dissolution Temp. Range: 60-100°C (programmable) Temp. Holding Range: 40-60°C (programmable) Consumption: 6KW Power Supply: 380V, 50Hz/200V, 50/60Hz SS Basket 4pcs External Size(W"D*H)mm: 650*650*1700 Packing Size(W"D*H)mm: 800*760*1720 Gross Weight (kg): 238 Warranty: 1 year With free training and consultation			
4	1	Unit	WATER DISTILLING UNIT Rated voltage: 110V Rated frequency: 60HZ Power rating: 750W Volume: 4L Degree of evaporation:1L/H Over-temperature safe: cut off at temperature of 160"C Warranty: 1 year			
5	1	Unit	With free training and consultation LAMINAR FLOW HOOD			
			External Size (W"D*H): 1440*660*1770mm Internal Size (W"D"H): 1340*560*545mm Work Surface Height: 750mm Display: LED Display Airflow Velocity: Average of 0.3-0.5m/s Materiat Main Body: Cold-rolled steel with anti-bacteria powder coating Work Table: 304 Stainless steel Pre-fitter: Polyester fiber, washable HEPA Filter, 99.999b efficiency at 0.3um Noise: <65dB Front Window: Manual, Smm toughened glass, anti-UV Max Opening: 310mm UV Lamp: 30W*1 Emission of 253.7 nanometers LED Lamp 16W*1 Consumption: 600W Caster: Universal caster with leveling feet Power Supply: AC 220Vz10&, 50/60 Hz; 110V+10B, 60 HZ Standard Accessory: LED lamp, UV lamp*2, Base			

9	1	Unit	Mushroom substrate Bagging Machine		
8	1	Unit	Mushroom Protein Bag Steamer		
			Cooting Capacity: 3HP Inverter Tehnotogy EER Rating L 15.2-12.0 Features: Full DC system Sitver Ion Anti mildew filters Turbo Mode X-eco mode Installation Standard Service: with up to 45 feet piping Installation Additional Service: Electrical supply from main panel to outdoor breaker for 45 feet Warranty: 1 year		
7	1	Unit	Weight Capacity: 100kg load per layer Dimensions: 3fMft per layer Waranty: 1 year With free installation, training and consultation AIRCON TYPE: SPLIT		
6	1	Unit	Gross Weight: 186kg Package Size (W*D*H): 1590*890*1340mm Warranty: 1 year With free training and consultation METAL LABORATORY RACK Metal Laboratory Rack Shelves/Layers: 4 Material: Stainless		

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NOTE:	
1. All Entries must be typewritten	After having carefully read and accepted your Genera
2. Delivery period within calendar days	conditions, I / We quote on the item / s at prices
3. Warranty shall be for a period of six (6) months	noted above.
for supplies and materials, one (1) year for equipment from	
date of acceptance by the procuring entity.	
4. Price validity shall be for a period of calendar days	Printed Name / Signature
5. G-EPS Registration Certificate shall be attached upon	
submission of the quotation.	
6. Bidders shall submit original brochures showing	Tel. No. / Cellphone no.
certifications of the product being offered.	
	E-mail Address