FINANCIAL PROPOSAL

Name of Bid	der_			
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Item	2 DESCRIPTION			QTY	Unit Price EXW	Cost of local labor, materials and components	Total Price EXW per item (4 x 5)	Unit Prices per item final destination and unit prices of other incidental expenses	Sales and other taxes payable per item if contract is awarded	Total Price delivered Final Destination (8 + 9) x 4)
	PROCUREMENT OF VA	PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT								
1	HPTLC Accessories (Camag Linomat 5)	Technical Specifications: Object support: for objects up to 20x20 cm; Stage drive: stepping motor 3200 steps/rotation, 8 steps=0.1mm. Band length 0 (spot) - 190mm in steps 0.1mm. Speed approx. 10mm/s; the speed is automatically adapted such that a whole number of passes is reached with the volume selected. Dosage syringe drive: Stepping motor 1600 steps/ rotation, 100 nL=120 steps with 100 μL syringe; 100nL=24 sreps with μL syringe. Sample dosage syringe: slectable 100 μL or 500 μL. Memory: 10 methods, backup min. 10 years. LCD display: 2 lines of 16 characters each. Main volatge: 220V; 60 Hz/ VA. Gas Supply: 4-6 bar (60-09 b), preferably nitorgen; consumption approximately 1.0L/min. Dimension: 360mm width, 510 mm length, 410 mm height. Operation in stand-alone mode or under winCATS or VisionCATS. Sample application as narrow bands using the spray-on technique. Application of solutions onto any planar medium. Semi-automatic operation, only changing of sample (cleaning, filling, and replacing the syringe) is performed manually. Includes: VisonCATS software license for 1 server including 2 years free update. Sample dosage syringe 100μL and 500 μL for Linomat.		1 LOT						
2	REFRIGERATED MICROCENTRIFUGE	TECHNICAL SPECIFICATIONS Maximum speed: at least 15,000 rpm (in 100 rpm increments) Maximum RCF: at least 20,627 x g Maximum Capacity: at least 36 x 1.5/2.0 mL Run time: 99 min, 59 sec, continuous run, short run Noise Level at Max. Speed: <58 dBa Temperature Range: -10°C to 40°C (in 1°C increments) Ambient Temperature Range: 5°C to 35°C Accel/deccel profiles: Fast, soft Maximum Heat Dissipation into Room: 1433 Btu/h (420W) Electrical Requirement: 220 – 240 VAC, 50/60Hz Weight: 32 kg (70.5 lb) Features: Spin more samples per run with a maximum capacity of 36 x 1.5/2.0 mL tubes Shorten run times with fast acceleration and deceleration Inclusions: 1. Fixed Angle, Polypropylene with Snap-on Lid, 24 x 1.5/2.2 mL with 24 placers Rotor 2. 1 unit 3KVA AVR Warranty: 3 years on parts and services against manufacturers defect with annual maintenance and calibration. Packaged with: After sales support (training from manufacturer's trained engineers/application specialist for atleast five (5) participants), quick response to requests (within 3 days from notice) especially if the machine has problems, free services, and training on the use of the equipment simultaneous to installation. No training will be considered non delivery of items		1 unit						

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Item	DESCRIPTION			QTY	Unit Price EXW per ITEM	Cost of local labor, materials and components	Total Price EXW per item (4 x 5)	Unit Prices per item final destination and unit prices of other incidental expenses	Sales and other taxes payable per item if contract is awarded	Total Price delivered Final Destination (8 + 9) x 4)
	BIOLOGICAL SAFETY CABINET LEVEL II 4ft	Technical Specifications: Dimensions: Work surface with adjustable stand: 750 to 960 mm (30 to 39 in); Interior work surface area: 0.56 m2 Working height of front window: 200 mm; Maximum lifting height of front window: at least 535 mm; Maximum weight load of one-piece work tray: at least 50 kg Maximum weight: load of divided work tray: 25 kg; Ventilation system: Exhaust/ inflow air volume: 400 m2/h (230 CFM); Heat emission at 25°C ambient: - 0.15kW Filter Specification: Supply/exhaust air filter: HEPA H 14 EN 1822, 99.999% at 0.3 um particle size Additional exhaust filter option (AEF): HEPA H 14 EN 1822, 99.999% at 0.3 um particle size Certification: EN 12469; GS Nord Cert-TUV; Sound pressure level: <55 dB (A); Lighting power: >1200 lx Elecrical requirement: 220-230 VAC/50-60 Hz; Power consumption: 0.4 kW; Current consumption: 1.7 A; Protection class: I/ IP 20 Protective measure: Conductor connection; Service valves: up to 4 (installed through access ports); Receptacles: One double, right side Warranty: 3 years on parts and services against manufacturers defect with annual maintenance and calibration. Packaged with: After sales support (training from manufacturer's trained engineers/application specialist for atleast five (5) participants), quick response to requests(3 days from notice) especially if the machine has problems, free services, and training on the use of the equipment simultaneous to intallation. Inclusion: 1 unit 3kVA AVR, Third Party Calibration Certificate. No training will be considered non delivery of items		1 unit						
	UPRIGHT LABORATORY FREEZER -40°C	Capacity:at least 368L Access security: KeyLock, Padlock Standard Certifications/Compliance: cULus, CE, UL, FDA Class I Electrical requirement: 220-230V, 60Hz, 12A; Plug Type: NEMA 6-15 Temperature Range: -10° to -40°C; Type: Ultra-Low Freezer, Upright; Inner Doors: at least 4 Interior: Painted Galvaneel - Standard, Stainless-steel - Optional Line Voltage Indicator: Buck/Boost; Operating Modes: Standard Operation Regulatory Approvals: UL; Smart View Compatibility: Smart-Vue Compatible Vial to Energy Ratio: 2.95 watts/100 2mL vials (box); Vial to Footprint Ratio (English): 3154 vials/cu. ft.; Vial to Footprint Ratio (Metric): 33803 vials/cu. m Display: Push Button LED; Water Cooled: Optional; Voltage Compensation: Buck/Boost Shelves: at least 3; holds at least 240 boxes; Insulation: Polyurethane Foam Refrigerant: R404A; Vial Capacity:at least 24,000 x 2mL Inclusions: 1 unit 3kVA AVR Packaged with: After sales support (training from manufacturer's trained engineers/application specialist for atleast five (5) participants), quick response to requests (3 days from notice) especially if the machine has problems, free services, and training on the use of the equipment simultaneous to installation. Warranty: 3 years on parts and services against manufacturers defect with annual maintenace and calibration. No training will be considered non delivery of items		2 units						
	5 DRYING OVEN	Technical specifications Volume: at least 3.0 cu.ft. (85.0 L) Shelf Dimensions (W × D): 409 mm × 478 mm Interior Metal: 430 SST Exterior Metal: Painted Cold Roll Steel Operating Temperature Range: Amb +20 - 306C Temperature Uniformity — Midrange: 3.5 °C Temperature Stability — Midrange: 0.3 °C Controller Type: Digital Display Resolution: °C Power Voltage , Frequency And Current: 220-240VAC, 50/60 Hz, 14.0 Amps Max Hvac Load: 5732 BTUs/hr Safety Certifications: Ut 61010-1, EN 61010-1, CSA 61010-1, CE Warranty: 3 years on parts and services against manufacturers defect with annual maintenance and calibration. Packaged with: After sales support (training from manufacturer's trained engineers/application specialist for atleast 5 participants), quick response to requests (3 days from notice) especially if the machine has problems, free services, and training on the use of the equipment simultaneous to installation. Inclusive of 1 unit 3KVA AVR		1 unit						

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Item		DESCRIPTION	Country of Origin	QTY	Unit Price EXW per ITEM	Cost of local labor, materials and components		Unit Prices per item final destination and unit prices of other incidental expenses	Sales and other taxes payable per item if contract is awarded	Total Price delivered Final Destination (8 + 9) x 4)
6	LABORATORY REFRIGERATOR	TECHNICAL SPECIFICATIONS Capacity: at least 326 L; Plug Type: NEMA6-15P; Temperature: 1° to 8°C; Type: High Performance Refrigerator; Doors: 1 Electrical Requirements: 220- 230V /60Hz; Interior: High-impact power paint coat Amperage: 6A; Breaker: 15A; Cabinet Material: Scratch-resistant painted; Casters: 2 in. (5cm) casters (two locking, two nonlocking), factory installed Insulation: CFC-free; Refrigerant: CFC-and HCFC-free R134A; Shelves: 4 or more; Temperature Control: Microprocessor Defrost: Automatic • Adjustable temperatures between 1° and 8°C (factory preset at 4°C) • Automatic defrost and condensate removal • Microprocessor control • Digital electronic technology designed to simplify operation and deliver greater accuracy • Icon-based controls • Large, easy-to-read digital display of temperature within 0.1°C • Graphic thermometer is steady green when temperature is normal, flashes top bar for overtemperature, flashes bulb for undertemperature • Sensor automatically initiates defrost cycle on demand, eliminating need for a defrost timer, minimizing frost buildup, and optimizing coil efficiency Alarm System • Audible/visual warnings for temperature deviations or power failure • Key-operated ON/OFF/ALARM ON master switch for setpoint security • Push-button alarm test and remote alarm contacts • Alarm silence, ring back, and auto reset • Controller battery backup system • Audible/visual warnings for temperature deviation at 5.5°C overtemperature and 1.5°C undertemperature Construction • Positive forced-air circulation systems • Industrial-grade cabinet construction and compressors • Self-closing, key-locked doors • Epoxy-coated, open-wire shelves adjustable in 1" (2.5cm) increments • Cold-rolled steel interior and exterior finished with high-impact powder paint coating • Interior lights with door- activated ON/OFF switch and independent switch on control panel Warranty: 3 years on parts and services against manufacturers defect with annual maintenance and calibration Packaged with: 1 unit AVR,		1 unit						

NAME AND	SIGNATURE	OF BIDDER
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Date