



FINANCIAL PROPOSAL

Name of Bidder _____

1	2	3	4	5	6	7	8	9	10
Item	DESCRIPTION	Country of Origin	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)
PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT									
1	Cold Storage Top Freezer Top freezer, single door, inverter technology, Nano Deodorizer, LED Lighting, 2-way Fresh Room, Tempered Glass Shelves, High Rotation Speed Compressor, Adjustable Freezer/ refrigerator Room shelves, silent operation (at least 36 dB), extra eco function. At least 6 cu.ft; Rate input: at least 140W; inverter operation; no frost cooling system; automatic defrosting . Includes: industry standard warranty on parts and services, compatible AVR and training on equipment use.		1 UNIT						
2	Alcohol Distiller 35 Liters capacity, food grade 304 stainless steel, red copper condenser pipe, bucket size: 30cmx50cm, with accessories (100ml graduated cylinder, submersible pump, thermometer, raw material belt, alcohol meter, filter bag, check valve, silicone plug, ferrule, silicone tube, grate bracket and user manual)		1 UNIT						
3	Wireless Weather System Sensor Suite: Operating Temperature: <0° to >65°C; Non-operating Temperature: <0° to >70°C Current Draw : 0.14 mA (average) Solar Power Panel : 0.5 Watts, plus 0.75 Watts with Fan-Aspirated Battery powered Fan Aspiration Rate Intake Flow Rate, full sun: 80 to190 feet/min. or better Sensor Chamber Flow Rate: 180 to 500 feet/min or better Connectors, Sensor : Modular RJ-11; Cable Type : 4-conductor, 26 AWG Wind Speed Sensor: Solid state magnetic sensor Wind Direction Sensor : Wind vane with potentiometer Rain Collector Type: Tipping spoon Temperature Sensor Type: PN Junction Silicon Diode Relative Humidity Sensor Type : Film capacitor element With UV sensor and solar radiation sensor Housing Material: UV-resistant ABS, polypropylene Console: Operating Temp.: 0° to >60°C or better; Current Draw : 0.9 mA to 30 mA or better AC Power Adapter : 5 VDC, 1000 mA, regulated; Battery type: 3C cells; Connectors : Modular RJ-11 Housing Material : UV-resistant ABS plastic; Console Display Type : LCD Display Backlight : LED; Weight (with batteries) : < 1kg Data Displayed on Console: General data, Barometric Pressure, Clock, Dewpoint, Forecast, Heat Index, Humidity, Moon Phase, Rainfall, Rain Rate, Rain Rate, Solar Radiation, Sunrise and Sunset, Temperature, Temperature Humidity Sun Wind Index, Ultra Violet (UV) Radiation Dose, Ultra Violet (UV) Radiation Index, Wind Chill, Direction and Speed. Inclusions: Complementary software for accessing, storing and managing data to computer, Windows supported		1 UNIT						

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4	Coffee/ Grain Grinder	Heavy Duty; Food Grade Stainless Body and Hopper/Funnel; Rotating and Static disc: cast iron Coarse and Fine regulating valve; Lock door screw; Speed: 1,420 rpm; Yield: 20-40 kg/h Output Grind/Powder size: Min. No.50 mesh, Max: No. 200 mesh Dimensions: 530 x 230 x 510 mm; Weight: 38kg (approx.) Voltage: 220V; Power: 1.1 KW; With warranty		1 UNIT						

NAME AND SIGNATURE OF BIDDER

Date