## IB 2021-34 – PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT



## SECTION VI – SCHEDULE OF REQUIREMENTS

## **IB No. 2021-44 PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT**

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

ltem Number	Description	Quantity	Delivered, weeks/ Months
1	Laminar Flow Vertical Flow Cabinet. Technical Specifications: Laminar Flow Vertical Flow Cabinet, single person double sides. Airflow Direction: vertical performance air cleanness level 100; Bacteria <0.5/petri dish (φ90mm); wind speed 0.2- 0.6m/s (adjustable); Noise level <62db; vibration & semi-peak value ,3um; Illumination intensity >300LX (work center); Work surface bearing 50kg; Structure work surface stainless steel; shelf material spray cold rolled steel; Work door tempered glass; HEPA filter 820x600x50mm; Pre-filter 520x490x5mm; LED Lamp 20W; UV Lamp 20W; Fan motor 300W ; Specifications working area (WxDxH) at least 780x670x550mm. Exterior size (WxDxH) atleast 935x725x1690mm: Max power at least 0.4kw; Power source AC 220C; 1.8A (50/60Hz); compatible AVR; includes industry standard installation and warranty.	1 unit	45 calendar days from receipt of NTP
2	<ul> <li>Muffle Furnace Technical Specifications: <ul> <li>Benchtop Muffle Furnace, 1200°C Operating Temperature, Modern Fiber/ Fiberbrick Muffle Design, 220V/23A with exhaust port, Furnace is ideal for soil and plants sample ashing determinations. The furnace has temperature display. </li> <li>Temp. range: 300-1200 °C, Temp. resolution: 1°C, Fluctuation: ± 5 °C, shell material: spraying cold roll steel. Heating mode: 3 side heating wire.</li> <li>Heating device: nickel-chromium alloy wire, chamber material: aluminum silicate, Chamber size: at least 7 liter capacity, Timer: 0-9999 min, sensor: K, Temp control: microcomputer PID </li> <li>Over Temperature alarm, Standard configuration: observation window/vent, chimney block</li> <li>Working Chamber Dimensions: at least 20x30x12cm</li> <li>Power: AC 220V/23A, 50/60 Hz, with compatible AVR; includes industry standard installation and warranty</li> </ul></li></ul>	2 units	
3	<b>Cold Storage Top Freezer</b> Technical Specifications: 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	1 unit	

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4	<ul> <li>operation (at least 36 dB), extra eco function. At least 6 cu.ft; Rate input: up to 140W; inverter operation; no frost cooling system; automatic defrosting . Includes: industry standard warranty on parts and services, compatible AVR and training on equipment use.</li> <li>Vortex Mixer: Multi-Tube Mixer</li> <li>Technical Specifications: <ul> <li>Mixing speed: 300rpm to 3,000rpm (increment: 10rpm); Touch vortexing speed: 3,500 rpm; Power supply: 220V/120V. 50/60 Hz, 45W. Adjustable mixing time: 15s to 99h59min; continuous; Mixing &amp; amp; vortexing radius: 1.5mm (3mm mixing orbit).</li> <li>Dimensions (WxDxH)mm 170x240x140; weight: 4.5 kg. with complete set of tubes and tube holder: 96x0.2ml PCR Tube Holder; 24x0.5ml Tube Holder; 3x50ml Tube holder.</li> <li>Applications:</li> <li>Mixing PCR preparations; resuspending pellets (e.g., bacteria, DNA, cell culture pellets); Incubation (e.g., ELISA assays); Colorimetric assays (e.g., galactosidase, luciferase); mixing restriction digestion preparations; vortexing numerous tube formats (e.g., 15ml and 50ml conical tubes).</li> <li>With compatible AVR, includes industry standard</li> </ul> </li> </ul>	1 unit	
5	<ul> <li>installation and warranty</li> <li>MICRO VOLUME PIPETTE 2.0-20 MicroL</li> <li>Technical Specifications: <ul> <li>Adjustable volume; Manual air displacement; Number of channels: 1; Ejector type: 1; With pipette rack, pipette tips compatible for each volume, pipette tips rack</li> <li>Features: Updated piston assembly with more responsive springs which reduces pipetting forces. The tip ejector is also adjustable for right- or left-handedness. The patented locking system fully disconnects the operating rod from the counter assembly during pipetting so that once locked into place, the volume cannot be accidentally changed, preventing accidental volume drift during pipetting tasks. Pipettor features a 2D identification bar code for easy traceability that covers the product part number, date of manufacturing and serial number.</li> </ul> </li> </ul>	1 unit	

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6	<ul> <li>Micro Volume Pipette – 20-100 microL Technical Specifications:</li> <li>Adjustable volume; Manual air displacement; Number of channels: 1; Ejector type: 1; With pipette rack, pipette tips compatible for each volume, pipette tips rack</li> <li>Features: Updated piston assembly with more responsive springs which reduces pipetting forces. The tip ejector is also adjustable for right- or left- handedness. The patented locking system fully disconnects the operating rod from the counter assembly during pipetting so that once locked into place, the volume cannot be accidentally changed, preventing accidental volume drift during pipetting tasks. Pipettor features a 2D identification bar code for easy traceability that covers the product part number, date of manufacturing and serial number.</li> </ul>	1 unit
7	Compact Biological Trinocular Digital Microscope Technical Specifications: Image previewing rate: 30fps at full resolution; White balance setting: manual/automatic/ preinstall operation; Pixel size: 2.2umx2.2um; ADC: 12 bit; Dynamic Range: 71dB; SNRMAX: 40.5dB; Shutter type (GRR); Color Filter Array: RGB Bayer Pattern; Connection: c-mount interface; with Digital LCD Pad ( at least 11" or higher), 1.2GHz (ARM Cortex-A8 Core), 1GB (DDR3); 5MP, with cordless mouse connecting to the microscope; Esupport External TF Card: max capacity of 32GB; onboard G-sensor: support X/Y/Z 3 axis gravity sensor; with onboard electronic pass; Temp: -30°C to 70°C; with minimum of 1 year manufacturer's warranty on microscope and accessories.	1 unit
8	<b>Binocular High Power Compound Microscope</b> Technical Specifications: Eyepiece details: DIN Standard microscope objectives: 4x, 10x, 40x, 100x (oil immersion lens) with spring that protects the glass specimen slide and lens; Microscope Head: 45° inclined binocular head rotatable 360°, 55 to 77mm inter pupillary distance; Stage specs: graduated mechanical movable (up/down and longitudinal y- direction) 142x132mm, low position coaxial X-Y slide. Stage movement); Coarse Adjustment Travel Range: 20mm (Stage movement distance up/down); fine adjustment division: 0.002mm; at least 1-year warranty on microscope and accessories	1 unit

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9	Alcohol Distiller	1 unit
	Technical Specifications:	
	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)	
10	Wireless Weather System	1 unit
	Technical Specifications:	
	Package Dimensions: (Length x Width x Height): 445 mm	
	x 264 mm x 406 mm	
	Components: Sensor Suite, Console	
	Sensor Suite:	
	Operating Temperature: -40° to +150°F (-40° to +65°C)	
	Non-operating Temperature: -40° to +158°F (-40° to	
	+70°C)	
	Current Draw : 0.14 mA (average), 30 mA (peak) at 4 to	
	6 VDC	
	Solar Power Panel : 0.5 Watts (ISS SIM), plus 0.75 Watts	
	(Fan-Aspirated)	
	Battery (ISS SIM /Fan-Aspirated) : CR-123 3-Volt Lithium	
	cell / 2 - 1.2 Volt NiMH C-cells	
	Battery Life (3-Volt Lithium cell): 8 months without	
	sunlight, >2 years depending on solar charging	
	Battery Life (NiMH C-cells, Fan-Aspirated) : Up to 2 years	
	Fan Aspiration Rate	
	Intake Flow Rate, full sun: 190 feet/min. (0.9 m/s)	
	Intake Flow Rate, battery only: 80 feet/min. (0.4 m/s)	
	Sensor Chamber Flow Rate, full sun : 500 feet/min. (2.5	
	m/s)	
	Sensor Chamber Flow Rate, battery only : 180 feet/min.	
	(0.9 m/s)	
	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, 0.2 mm, 33.2 in <sup>2</sup>	
	(214 cm2) collection area	
	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 able	
	Length: 240 feet (73 m)	
	<u>Console:</u>	
	Operating Temp.: $+32^{\circ}$ to $+140^{\circ}$ F (0° to $+60^{\circ}$ C)	
	Non-Operating (Storage) Temp. $+14^{\circ}$ to $+158^{\circ}$ F (-10° to	
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	+70°C)		
	Current Draw : 0.9 mA average, 30 mA peak		
	AC Power Adapter : 5 VDC, 1000 mA, regulated		
	Batteries : 3 C-cells		
	Battery Life : up to 9 months		
	Connectors : Modular RJ-11		
	Housing Material : UV-resistant ABS plastic		
	Console Display Type : LCD Transflective		
	Display Backlight : LEDs		
	Console Dimensions		
	Console with antenna down (L x H x D): 270 mm x 156		
	mm x 41 mm		
	Console with antenna extended up (L x H x D) : 270 mm		
	x 245 mm x 41 mm		
	Display (L x H) : 151 mm x 86 mm		
	Weight (with batteries) : 0.85 kg		
	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.		
	Includes: Weather Link Software; Software Main Type:		
	Management; Operating System Supported: Windows;		
	Software Sub Type: Data Management; Platform		
	Supported: PC; With warranty		
11	Compound Microscope	1 unit	
	Technical Specifications:		
	Binocular Tube Type		
	Magnification: 4x/10x/40x/100x; 360 <sup>o</sup> rotatable; 4 Fold		
	lens revolving unit; Finite optical system		
	Eye distance (max): 75 (min): 50; Illumination Type: LED;		
	Dimensions: WxDxH: 320 x 180 x365mm		
	Plug Type: Type C-European Plug, Type G-British 3 pin;		
	Rechargeable Battery		
	220V; With warranty		
12	Oven Dryer	1 unit	
12	Technical Specifications:		
	Capacity: 25L		
	Temp. Range: 50~200°C; Temp. Precision: 0.1°C; Temp.		
	Fluctuation: $\pm 1^{\circ}$ C; Ambient Temp. 5~40°C		
	Over-temperature protection; Timing Range:		
	1~9999min; Shelves No. 2 pcs		
	Stainless steel inner chamber, Adjustable shelves		
	Power Consumption: 650W; Power Supply: 220V		
	Internal Size(W*D*H) mm: 300*300*280;		
	External Size(W*D*H)mm: 580*500*450;		

	Gross Weight 51kg.; External Material: cold-rolled steel with anti-bacteria powder coating PID Control with LED Display; Double-layer glass observation window, adjustable airtight buckle Lock; With warranty		
13	Coffee/ Grain Grinder Technical Specifications: 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	
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Name of Bidder over Printed Name

Date