

BIDFORM FOR THE PUBLIC BIDDING OF:

UPLB-RES-017-7-17 SUPPLY AND DELIVERY OF BRANDED AND BRAND NEW LABORATORY AND SCIENTIFIC EQUIPMENT FOR CFNR

DATE OF PRE-BID CONFERENCE:

Friday, July 7, 2017 1:00 PM

DEADLINE OF SUBMISSION OF BIDS:

Friday, July 28, 2017 1:00 PM

OPENING OF BIDS:

Will follow shortly after the deadline of the submission of bids

LOT #	ITEM #	REQUIRED SPECIFICATIONS	OFFERED SPECIFICATIONS (write down detailed offered specifications)	REFERENCES (include supporting documents)	COMMENTS/ REMARKS (clarify inclusion/ exclusion)	EVALUATION
1	1	Automatic Infiltration Meter with accessories (Branded and Brand New)				
		Configured for auto pressure transducers and tension infiltrometer. 5 infiltrometer capacity				
		IP65 rated logger enclosure				
		Stand alone logging capability to 4GB MicroSD Card				
		Windows software				
		IP53 rated beakout board enclosure				
		User manual				
		Accessories: Tension infiltrometer with a separate 20cm diameter base with stainless steel mesh screen (including manual)				
		Automation set-up, including differential pressure transducers (1psi), and 6 feet wire, (4 conductor), tubing and tubing connectors for top and bottom of water tower metal ring, to mark 20 cm diameter for contact material on soil small hand vacuum pump for use during calibration of the infiltrometer power supply from main to logger - 110/240V, cable:4m				
		Warranty: 1year on Parts and Services				
		Delivery Period: 30 Calendar Days upon the Receipt of Notice to Proceed				
		PR NO. 8788				

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2	1	Flow Meter (Branded and Brand New)				
		Records 30 data sets				
		Rainproof digital computer				
		Highly accurate easy flowing monitoring				
		Lighweight, rugged and reliable				
		Telescoping handle with staff gauge				
		Padded carrying case for easy storage				
		CE Certified				
		Range: 0.3-19.9 FPS (0.1-6.1 MPS)				
		Accuracy:0.1 FPS				
		Averaging: True Digital Running Average, Updated once per second				
		Display: LCD, Glare and UV protected				
		Control: 4 buttons				
		Data Logger: 30 sets MIN, MAX and AVG				
		Features Timer Low Battery warning				
		Sensor type: Protected Turbo prop propeller with magnetic pick up				
		WEIGHT				
		Instrument: 2 lbs. (0.9kg)(FP111), 23lbs (10.4kg)(FP211), 19lbs, (8.6kg)(FP311), 2.5 to 5.5 ft (0.76 to 1.7 km) (FP311)				

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		MATERIALS				
		Probe: PVC and anodized aluminum with stainless steel bearing				
		Computer: ABS/Polycarbonate housing with polyster overlay,				
		Power: Internal Lithium battery				
		Approx 5 year life with typical use, Non-replaceable, Auto shut off: After 5 mins of inactivity				
		Operating temperature -40 to 158°F (-200 to 700C).				
		Storage Temperature - 220 to 176°F (-300 to 800C)				
		Carrying case: The flow is shipped in a padded carrying case. Certificate CE.				
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3	1	Depth Integrating Sediment Sampler (Branded and brand New)				
		Small light weight cast aluminum sampler is design to obtain sediment samples in shallow water with wading rod. An exhaust tube is cast into the body of depth integrating-type sampler allow air in one pint sampler bottle to escape downstream as it displaced by accumulating samples				
		Includes two 1/4 sampler nozzle one wading rod with handle, integrating sediment sampler extension rod 3',				
		A case of 24 one pint sampl bottle with caps, and adhesive labels				
		Dimensions:*(with nozzle rod) 12" x 35"				
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4	1	Multiparameter water quality meter (Branded and Brand New)				
		Parameters: Temperature, pH, ORP, Dissolved Oxygen, Conductivity, Resistivity, TDS, Salinity, Seawater, Specific gravity, Atmospheric pressure,				
		General Characteristic: Logging memory Up to 60,000 logging memory samples with 13 measurements each				
		Logging interval from 1 logging interval seconds to 3 hours				
		PC interface: USB (with PC interface software)				
		Power supply: alkaline C cells (approx. 150 hours of continuous use, without backlight) or 4x1.2V rechargeable C cells (Approx. 70 hours of continuous use without backlight)				
		Dimension meters 221 x 115 x 55 mm (8.7 x 4.5 x 2.2 inches)				
		Probe L = 270 (10.6", dia=46mm x 1.8)				
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5	1	Stereomicroscope with accessories (Branded and Brand New)				
		Main Body: (Zooming Body) 1-8x zooming range, with higher magnification and enables high-resolution observation				
		Eyepiece: LENS 10x with Diopter Adjuster, Rubber Eye-shields, Reticle Lead				
		Eyepiece Tube: P-B Binocular Tube, An ergonomic eyepiece tube, the observation angle can be adjusted from 0-30 degrees, allowing for comfortable observation postures even if combined with intermediate modules like illuminators or teaching heads				
		Focusing Mount: Focusing Mount C with coaxial coarse & fine focusing knobs				
		Objective: (W.D. 78mm)				
		Stand: Diascopic Illumination Stand, AC Adapter 2, Power Cord BE (220-240V)				
		Accessories: Drawing Tube, Cover Type				
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6	1	Drying Oven (Branded and Brand New)				
		Operating Features: Microprocessor PID control				
		Simple Calibration and auto-tuning function				
		Temperature control: 150C above ambient to 2500C				
		Delayed ON/OFF digital timer Range				
		1 min-99hr 59 min				
		Intuitive and easy to operate control panel with bright LED display and touch sensitive keypad				
		High Temperature limit settings and open door alert				
		Convenient presetting function for 3 most commonly used temperature settings				
		RS-232 interface				
		Constructional Features: Gravity Flow convection for uniform sample heating				
		Fully insulated dual wall door with 1800 hinges and a pull down handle				
		Rounded inner chamber corners for easy cleaning and optimal airflow				
		Corrosion Resistant incoly sheath heating element and stainless steel interior				
		Adjustable Dual Slide vent for controlling inner vapor circulation				
		Threefold temper glass window providing clear inside view of the chamber. Chamber Volume (L/ft3) 135/4.8				

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		Temperature Functional @1000C (±0C/F) Variation at 1000C (±0C/F) 6.9/12.42				
		Dimension: Interior: mm/inch - Approximately 610x460x485/24/18/19 Exterior (mm/inch) - Approximately 785x642x897/ 30.9x25.3x35.3 Net Weight: 68/150				
		Electrical Requirement: 7.4A Wire shelves: (mm/inch) 576x419/22.7x16.5 Perforated Shelves (mm/inch) 576x419/22.7x16.5 Tempered Viewing Windows: Thickness, WxL (mm/inch) 5, 150x380/0.2, 5.9x15				
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Note: Please fill-up applicable columns.

Signature of Representative: _____

Name of Representative: _____

End-user:

Position: _____

DR. REX VICTOR O. CRUZ - PROJECT LEADER

Signature over Printed Name

Company: _____

Address: _____

Telephone/ Fax: _____

Email: _____