



## PRICE SCHEDULE FOR GOODS

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)
1	Water Bath	Specifications: capacity: at least 22L; temperature range 5 °C - 99 °C; Digital PID controller; PT -100 sensor; with timer; stainless steel plate interior, steel plate with powder coating; safety measures should include over temperature limit, over current glass fuse; AC 220 V, 60Hz; with compatible AVR; 1 year warranty of parts and services		1 unit						
2	Hotplate with Magnetic Stirrer	Specifications: Temperature range: 40 to 350 degrees Celsius; timer = 1 min to 100 hours; temperature accuracy +/- 1 degree Celsius; display accuracy 1 degree Celsius; speed range = 200 - 1600 rpm; dimension (L x W x H) at least 20 x 22 x 11 cm (8 x 9 x 4.5"); Max stir bar length = 50 mm; with AVR and 1 year warranty on parts and service		3 units						

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3	Fume Hood	Specifications: Dimension (L x W x H) at least 47" x 28 " x 94" with 19 mm Fire Resistant Black Solid Epoxy Resin Worksurface/top ; Powder coated chemical and corrosion resistant G.I.#18 exterior casing and fiberglass interior casing with fiberglass adjusting baffles and front panel; Vertical sliding door/adjustable glass 6 mm thick on PVC sash; Vapor and Explosion proof with Fluorescent bulb; Switch and 2-2 gang universal electric outlet 220 VAC; 1 control switch with illuminator for blower and light - 220 VAC with blower and light; Laboratory grade gooseneck water faucet and gas picket with turret base; Acid resistant epoxy coated fiberglass/polypropylene cup sink complete with traps and accessories; 1 steel base cabinet #18 G.I. powder coated corrosion/chemical resistant, Blower 1hp with Nalgene impeller fan and housing with 80-100 fpm performance; 1 set ducting, epoxy coated fiberglass "8" inlet diameter, 8 feet long with epoxy coated fiberglass elbow, coupling and weather cap. *Comes complete with ACTIVE DRY CARBON SCRUBBER SYSTEM, includes ducting, electrical and accessories installation. Industry Standard Warranty on Parts and Services, Compatible AVR and training on equipment use. ANSI approved or ISO 17025 approved		1 unit						
4	Centrifuge	Specifications: Max. speed - 16000 rpm; with a Relative Centrifugal Force of 213300 x g; Max. capacity - 10 x 20 ml; Dimension (L x W x H) 24 x 39 x 24 cm; Voltage (V/Hz)-AC 220 V,60 HZ with a maximum power consumption of 280 watts; Rotor: acceleration time of at least 15 secs.; Deceleration time of at least 15 secs.; Timer: 10 secs to 10 hours with continuous run function; Soft brake function of 10 ramps; Noise level <51 dB (A); with compatible AVR.		1 unit						

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5	Two Door Acid Cabinet with 2 Shelves	Specifications:Dimensions: of at least 65 " H x 34 " W x 34 " D (exterior) and 60.5 " H x 30.8 " W x 30.3" D (Interior); constructed in 1.2 mm thick mild steel; with welded seams; Steel "L" Type lever handle and two steel locking rods top and bottom (supplied with 2 keys); With fully welded shelf trays (adjustable on 25mm pitches) to retain minor spills; Integral, non- removable, spillage sump in the base of the cabinet/bin (50-100 mm dependent upon cabinet size; Epoxy polyester powder coated in yellow. With relevant warning labels displayed in the door		1 unit						
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NAME AND SIGNATURE OF BIDDER

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Date