

31 October 2024

Bid Bulletin No. 1

Subject: SUPPLY AND DELIVERY OF LABORATORY CHEMICALS, AND

**SUPPLIES FOR TRUST-FUNDED PROJECT RTF-340A.Y3 PB 24-04-46** 

This bid bulletin is being issued to clarify and amend Section VI. Schedule of Requirements and Section VII. Technical Specifications in the bidding document.

Section VI and VII. (Please refer to the attached documents for complete details).

Section VII (Revised Technical Specifications) must be included in the bid proposal as part of the Eligibility and Technical Component (1<sup>st</sup> envelope) to signify conformity to the revisions.

Please be guided accordingly.

-sgd- **LUIS ALEJANDRE I. TAMANI** Chairperson, BAC for Goods and Services







## Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date

which is the date of delivery to the project site.

Item no.	Description	Unit	Qty	Total ABC	Division	Delivery Period
1				8,640.00		30 CD upon receipt of
	Laboratory marker	piece	54	0,010.00		PO/NTP
2	Microtubes	pack	150	172,500.00		60 CD upon receipt of
3	Microtubes	pack	150	180,000.00		PO/NTP
4	Paper towel	pack	25	2,662.00		30 CD upon receipt of PO/NTP
5	PCR Plates	pack	18	216,000.00		60 CD upon receipt of
6	PCR Plates	pack	11	110,000.00		PO/NTP
7	Beaker	piece	6	21,000.00		30 CD upon
8	Graduated Cylinder	piece	6	48,000.00		receipt of PO/NTP
9	Iris scissors	piece	5	450.00	PBBD	PU/NIP
10	Pipette Tips	case	10	108,420.00		60 CD upon
11	Pipette Tips	case	10	48,000.00		receipt of PO/NTP
12	Laboratory Film	roll	20	60,000.00		
13	Bottle Cap	pack	2	44,000.00		
14	Laboratory Spatula	piece	5	450.00		30 CD upon receipt of
15	Microtube	pack	1	3,450.00		PO/NTP
16	Nucleic Acid Stain	tube	3	18,000.00		
17	Maltose	bottle	2	35,000.00		
18	Potassium chloride	bottle	5	26,000.00		60 CD upon receipt of
19	Pyridoxine hydrochloride, Assay (Dried Basis)	bottle	1	14,000.00		PO/NTP
20	Glycine	bottle	2	13,000.00		
21	Iron sulfate	bottle	10	120,000.00		
22	Ammonium sulfate	bottle	2	24,000.00		30 CD upon receipt of
23	PTC Agar	bottle	2	36,000.00		PO/NTP
24	Chu (N6) Basal Salt Mixture	bottle	2	38,000.00		

25	Lambda DNA	unit	1	10,007.00	
26	DNA Ladder	bottle	3	15,000.00	
27	DNA Polymerase	kit	3	15,000.00	
28	Pipettor	unit	3	45,000.00	60 CD upon
29	Pipettor	unit	3	45,000.00	60 CD upon receipt of
30	Pipettor	unit	3	45,000.00	PO/NTP

**Section VII. Technical Specifications** 

	Section vii. Technica	
Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply"
		or "Not Comply" against each of the
		individual parameters of each
		Specification stating the corresponding
		performance parameter of the equipment
		offered. Statements of "Comply" or "Not
		Comply" must be supported by evidence in
		a Bidders Bid and cross-referenced to
		that evidence. Evidence shall be in the
		form of manufacturer's un-amended sales
		literature, unconditional statements of
		specification and compliance issued by
		the manufacturer, samples, independent
		test data etc., as appropriate. A statement
		that is not supported by evidence or is
		subsequently found to be contradicted by
		the evidence presented will render the Bid
		under evaluation liable for rejection. A
		statement either in the Bidder's
		statement of compliance or the
		supporting evidence that is found to be
		false either during Bid evaluation, post-
		qualification or the execution of the
		Contract may be regarded as fraudulent
		and render the Bidder or supplier liable
		for prosecution subject to the applicable
	D'C C (E4) D' 1 1	laws and issuances.]
1	Fifty-four (54) Pieces Laboratory	
	Marker	
	Extra fine tip, Black,	
	Alcohol/Water Resistant	
2	One Hundred Fifty (150) Packs	
	Microtubes	
	1.5 ml, autoclavable, 500 pcs/pack.	
	DNASE, RNASE and Pyrogen free; Flat-	
	top design; piercing port/ non piercing	
	port, frosted writing area and precise	
	graduations; boil-proof; conical bottom;	
	snap cap.	
3	One Hundred Fifty (150) Packs	
	Microtubes	
	2.0 ml, autoclavable, 500 pcs/pack.	
	DNASE, RNASE and Pyrogen free; Flat-	
	top design; piercing port/ non piercing	
	port, frosted writing area and precise	
	graduations; boil-proof; conical bottom;	
	snap cap;	
4	Twenty- Five (25) Packs Paper Towel	

	Interfolded Paper Tower, 195x205mm,	
	3ply, 175pulls	
5	Eighteen (18) Packs PCR Plates	
	Full skirted, 0.2 ml, 96-well; Flat top PCR	
	Microplate, full skirted; clear,	
	50pcs/pack or equivalent packaging	
6	Eleven (11) Packs PCR Plates	
	Non-altitude Of well 50 may/made 0.2	
	Non-skirted, 96-well; 50 pcs/pack; 0.2	
	ml, 96-well; Flat top PCR Microplate; clear, 50pcs/pack or equivalent	
	packaging	
7	Six (6) Pieces Beaker	
,	oix (o) i leces bearer	
	capacity: 250ml	
	Material: clear, borosilicate glass	
8	Six (6) Pieces Graduated Cylinder	
	Capacity: 2L,	
0	Material: clear, borosilicate glass	
9	Five (5) Pieces Iris Scissors	
	Stainless steel, straight	
10	Ten (10) Cases Pipette Tips	
	1011 (20) 011000 1240	
	Pipette Tips, Blue (100-1000 ul) tips;	
	universal tip, Beveled, non-sterile, made	
	of polypropylene and are autoclavable,	
	non-pyrogenic certified and RNAse and	
	DNAse free, 1000 pcs/pack, 5 packs/case	
11	cc or equivalent packaging	
11	Ten (10) Cases Pipette Tips	
	White (1-10 ul) tips; universal tip,	
	Beveled, non-sterile, made of	
	polypropylene and are autoclavable,	
	non-pyrogenic certified and RNAse and	
	DNAse free; 1000tips/pack, 20	
	packs/case or equivalent packaging	
12	Twenty (20) Rolls Laboratory Film	
	Adhesive PCR sealing film,	
	Adhesive PCR sealing film, Polypropylene, Optical clear, can	
	withstands temp. range: -40C to 104C,	
	Rnase and Dnase-free, 100 films/pack or	
	roll.	
	Compatible with Automatic Heat Sealer	
	4titude, UK 4THS-1510008.	
13	Two (2) Packs Bottle Cap	
	M . B . 500	
	Magenta B-caps, 59.8 mm diameter x	
14	17.5 mm height, 100 pieces/pack Five (5) Pieces Laboratory Spatula	
14	Five (5) Fieces Laboratory Spatula	

	Stainless Steel Micro Spatula, Medicine	
	Trace Spoon, Scoop Shovel Head:125mm	
15	One (1) Pack Microtube	
	5.0ml, autoclavable, 500pcs/pack	
	DNASE, RNASE and Pyrogen free; Flattop design; conical bottom; snap cap	
16	Three (3) Tubes Nucleic Acid Stain	
	Times (b) Tubes Nucleic Helu Stulii	
	10000x in water, 0.5ml	
17	Two (2) Bottles Maltose	
	Dovidor quitable for cell culture 000/	
	Powder, suitable for cell culture, 98%, 500g/bottle, Analytical Reagent	
18	Five (5) Bottles Potassium Chloride	
10	Analytical Reagent, 500g/Bottle	
19	One (1) Bottle Pyridoxine	
	hydrochloride, Assay (Dried Basis)	
	Analytical Grade, 98.0-102.0%,	
	100g/bottle	
20	Two (2) Bottles Glycine	
	Ultra-pure, 1kg/bottle	
21	Ten (10) Bottles Iron Sulfate	
	In powder form, 500g/bottle, technical	
22	grade Two (2) Pottles Ammonium Sulfato	
2.2	Two (2) Bottles Ammonium Sulfate	
	Granular, 500g/bottle, technical grade	
23	Two (2) Bottles PTC Agar	
	Migrapialo ay ayada 500a/battla	
24	Microbiology grade, 500g/bottle  Two (2) Bottles Chu (N6) Basal Salt	
	Mixture	
	Powder, suitable for plant cell culture,	
25	50L/bottle, Analytical Grade One (1) Unit Lambda DNA	
	2.2 (2) 2 24	
	1 x 250ug; Size range: 40~50 Kbp	
26	Three (3) Bottles DNA Ladder	
	Universal DNA ladder, at least 100 bp to	
	1,500/2000 bp	
27	Three (3) Kits DNA Polymerase	
	To DNA Dobres on FOO 11 (FILL D	
28	Taq DNA Polymerase, 500units (5U/ul) Three (3) Units Pipettor	
20	imee (5) omts i ipettoi	
	Single-channel; volume range: 10-100 ul;	
	Accuracy (%): (+-)1.6 to (+-)0.8 and	
	precision (%): <=0.8 to <=0.2;	

	Autoclavable; overlapping volume		
	ranges with digital display; adjustment		
	wheel with volume lock; light weight		
	with ergonomic handle, universally		
	compatible to pipette tips.		
29	Three (3) Units Pipettor		
	Single-channel; volume range: 0.5-10 ul;		
	Accuracy (%): (+-)4.0 to (+-)0.5 and		
	precision (%): <=2.0 to <=0.5;		
	Autoclavable; overlapping volume		
	ranges with digital display; adjustment		
	wheel with volume lock; light weight		
	with ergonomic handle, universally		
20	compatible to pipette tips.		
30	Three (3) Units Pipettor		
	Single-channel; volume range: 100-1000		
	ul; Accuracy (%): (+-)1.6 to (+-)0.6 and		
	precision (%): <=0.4 to <=0.15;		
	Autoclavable; overlapping volume		
	ranges with digital display; adjustment		
	wheel with volume lock; light weight		
	with ergonomic handle, universally		
	compatible to pipette tips.		
	Important Notice:		
	The supplier must provide evidence that the specifications are met through submission of brochure and complete technical specifications (SEPARATE DOCUMENT, use your company letterhead) indicating ALL the technical specifications of the product being offered, but not limited to Brand, Model, Place of Origin, Features, Inclusions & Warranty.		
	<b>NON-SUBMISSION</b> of the complete technical specifications can lead to improper evaluation of your offer and rejection of bids. The bidder shall not be allowed to submit additional documents to correct any defects in the bid submitted.		
	*****nothing fol	lows******	
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I hereby verify to comply with all the above requirements.

Signature over the printed name of the authorized representative			
Company name			
 Date			