

Cost of Form -500/-



सत्यमेव जयते

TENDER DOCUMENT

Name of Work:- Supply of Reagents & Consumables items for VRDL under Microbiology at F.A.A. Medical College & Hospital, Barpeta, Pin No.:- 781301, Assam.

Financial Year: - 2019-20 & 2020-21

Serial No. of Tender:-

Name of the party in whose favor
the tender from has been issued :-

Seal & Sign. of the Officer

**Principal Cum Chief Superintendent
F A A. M. C. H. Barpeta**

TENDER DETAILS

TENDER NAME :-	SUPPLY OF REAGENTS & CONSUMABLES ITEMS FOR SRL IDSP UNDER MICROBIOLOGY AT F.A.A. MEDICAL COLLEGE & HOSPITAL, BARPETA, PIN NO.:- 781301, ASSAM
TENDER INVITATION DATE :-	16 th NOVEMBER 2019
TENDER COLLECTION LAST DATE:-	05 th DECEMBER 2019
TENDER SUBMISSION LAST DATE:-	05 th DECEMBER 2019
TENDER OPENING DATE :-	05 th DECEMBER 2019
TIME OF OPENING	12.30 P.M.
ADDRESSING TO	PRINCIPAL-CUM-CHIEF SUPRINTENDENT, FAAMCH, BARPETA

SHORT BID OF TENDER

Sealed tenders in duplicate affixing non-refundable Court fee stamp of Rs.8.25 (Rupees eight & twenty five paisa) only from the ***Manufacturer/ Authorized Stockiest / Distributors or Authorized Dealers/Sub-Dealers*** are invited for supply of the ***Laboratory Reagents & Consumables items*** for **VRDL under Microbiology** at F.A.A. Medical College Hospital, Barpeta. The list of the items along with detailed terms & conditions may be collected on payment of **Rs. 500/- (Non-Refundable)** only from the office of the Principal-cum-Chief Superintendent FAAMCH, Barpeta during office hours.

The last date and time of submission of tender is 5th December 2019 up to 11.30 A.M. and the tender will be opened on the same day at 12.30 P.M. in presence of the intending suppliers or their authorized representatives. The tenders are to be submitted to the office of the Principal-cum-Chief Superintendent, Fakhruddin Ali Ahmed Medical College Hospital, Barpeta on all the working days during office hours.

Sd/-

Principal-cum-Chief Superintendent
F.A.A. Medical College Hospital
Barpeta, Assam.

Memo No. FAAMCH/VRDL/Tender/ Reagent/556/2019/7079-83A Date:-16/11/2019

Copy forwarded for information to :

1. The Director of Medical Education, Assam, Sixmile,Khanapara, Guwahati- 22.
2. The Superintendent, FAAMC&H, Barpeta.
3. The Principal Investigator, VRDL, FAAMCH, Barpeta
4. The Director of Information & Public Relation Officer, Dispur, Guwahati – 6. *He is requested kindly to publish the tender notice in daily news papers. One in Assamese, one in English daily.*
5. Notice Board, FAAMCH, Barpeta.
6. Office file.

Sd/-

Principal-cum-Chief Superintendent
F.A.A. Medical College Hospital
Barpeta, Assam.

TERMS & CONDITIONS AND INSTRUCTIONS

1. Selected tender superscribed “**TENDER FOR REAGENTS & CONSUMABLES ITEMS FOR VRDL UNDER MICROBIOLOGY AT FAAMCH, BARPETA**” are invited from intending Suppliers/ *Manufacturer/ Authorized Stockiest / Distributors or Authorized Dealers/Sub-Dealers* to Principal-cum-Chief Superintendent, Fakhruddin Ali Ahmed Medical College & Hospital, Barpeta, Assam-781301 during the period from 2019-20 to 2020-21.
2. The bidder is expected to examine all terms and conditions in the bidding documents. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the bidder’s risk and may result in the rejection of its bid.
3. The tender is to be submitted along with duly signed Terms & Conditions in a sealed cover which must be clearly marked with the “**TENDER FOR SUPPLY OF REAGENTS & CONSUMABLES ITEMS FOR VRDL UNDER MICROBIOLOGY AT F.A.A. MEDICAL COLLEGE & HOSPITAL, BARPETA, ASSAM**” . The cover should be addressed to the “**PRINCIPAL-CUM-CHIEF SUPERINTENDENT, FAAMCH, BARPETA, ASSAM-781301**”
4. The bid should accompany all details regarding the terms offered by the bidder, compliance of terms and conditions, submission of attested Xerox copy of current and valid essential documents as Trade License, Copy of Pan Card, Document mentioning TIN number, Sales Tax Certificate/GST, Income Tax Certificate, Authorization of dealership in case of distributors/supplier. All the tender papers should be page numbered and the forwarding letter should include the list of documents submitted with the page number against the each documents.
5. The bid shall contain no interlineations, ensures or overwriting except as necessary to correct errors made by the bidder, in which case such corrections shall be initialized by the person or persons signing the bid.
6. Each tender is entitled to submit only one tender wherein he/she can, if necessary indicate alternative quotation. In case where more than one tender in a specified group is submitted by him will be liable to rejection.
7. The tender documents must be collected from the office or official website of FAAMCH <http://mru.faamcassam.co.in> on or before **last date of tender collection** & the bid must be received by the address specified not later than the time and date specified in the invitation for bids. In the event of the specified date for the submission of bids being declared a holiday for the purchaser, the bids will be received up to the appointed time on the next working day.
8. It is the responsibility of the bidders to see that the complete bidding documents, whether sent by post or by courier or by person are received by the time and date stipulated for receipt failing which the bid would be considered late and rejected.
9. Any bid received after the deadline for submission of bids prescribed will be rejected and/or returned unopened to the bidder.
10. The bidder may modify or withdraw its bid after the bid’s submission provided that written notice of the modification or withdrawal is received by the purchaser prior to the deadline prescribed for submission of bids.
11. No bid may be modified subsequent to the deadline for submission of bids.
12. All items delivered should be subject to inspection on receipt and purchaser shall have full discretion to accept or reject.

13. If the firm fails to supply the items ordered within 30 days of signing of order, there will be liquidate damage equivalent to 5% of the delivered price of the delayed goods for each month or part of the month until actual delivery of performance upto a maximum of 10% of the delayed goods. The purchaser may consider termination of contract seeing its urgency even without extending the date of delivery.
14. The conditions of the tenderer shall not be binding on this Institute.
15. The successful bidder shall deposit a security deposit of Rs. 10,000/- (Rupees ten thousand only).
16. The institute reserves the right to forfeit security deposit of a firm, if the firm fails to execute the supply order.
17. All tenders from tenderer, must be accompanied by bid-security/earnest money of Rs.5000/- in the shape of MICR/NSC/Bank Drafts/STDR Order in favor of the Principal-cum-Chief Superintendent, FAAMCH, Barpeta, Assam-781301. Tender submitted without Earnest Money will be considered as non-responsive.
18. Bids from agents without proper authorization from the manufacturers shall be treated as non-responsive and shall be rejected. Validity of authorization must be mentioned in authorization certificate. Firms authorized by manufacturer or principal only will be considered. Authorized firm's cannot further sub-authorize firms.
19. Quotation should be strictly according to specification & appropriate brochure/documents to the enclosed. Rates should be FOR, NCDC, Delhi basis GST & other taxes where ever leviable should be directly show along with price quoted.
20. Tender must accompany detail literature of the items quoted by the bidder.
21. Any firm, who is indulged in illegal bid rigging and cartelization in the recent past and have been penalized/debarred/blacklisted by any Government Agencies (Central/State/Undertaking) will not be considered in the tender. If, at any point of time, it comes to the notice, the said firm's quotation will be cancelled and appropriate action will be taken against the firm.
22. Tenderer must submit the details of firm's Registration Number, Date of Birth of the contact person, e-mail ID, Mobile Number & Landline Number etc. (A copy of prescribed performa is enclosed).
24. Price escalation will not be entertained in any case.
25. All legal disputes shall be the jurisdiction of Barpeta Court.

Sd/-
Principal-cum-Chief Superintendent
Fakhruddin Ali Ahmed Medical College & Hospital,
Barpeta, Assam

REQUIRED REAGENTS & CONSUMABLES ITEMS

Sl. No.	Name of Items with detail specification	Qty
1	Micro Pipette Tips Polypropylene, autoclavable/sterilized & should be free of lubricants, dyes and heavy metals or fillers. Must be compatible with Proline Plus, Tacta, m-LINE pipettes (Sartorius) & Microlit pipettes (Microlit).	
	i Blue Tips(100-1000µl)	One unit
	i Yellow tips(1-200µl)	One unit
	i White tips(0.5-10µl)	One unit
2	Yellow tips with box 20-200µl	One unit
3	White tips with box 1-50µl	One unit
4	Aerosol barrier tips Polypropylene sterilized & should have hydrophobic filter. Must be compatible with Proline Plus pipettes (Sartorius) & Microlit pipettes (Microlit), RNase, DNase free,	
	i 100–1000µl	One unit
	i 1-300µl	One unit
	i 0.2-10µl	One unit
	i 1-10µl	One unit.
	v 1-20µl	One unit
	v 20-200 µl	One unit
	v 2-200µl	One unit
5	Spirit swabs	One unit
6	Gloves nitrile Certifications/Compliance: ASTM D6319, FDA 501(k) Coating Material: Textured fingertips Color: Purple Disposable: Yes Glove Cuff Style: Beaded/Rolled	
	i 6"	One unit
	i 6.5"	One unit
	i 7"	One unit

	i		
	i	7.5"	One unit
	v		
	v	8"	One unit
7		Gloves disposable Certifications/Compliance: ASTM D6319, FDA 501(k) Coating Material: Textured fingertips Color: Gray Material: Nitrile Sterility: Non-sterile	
	i	6"	One unit
	i	6.5"	One unit
	i		
	i	7"	One unit
	i		
	i		
8		Gloves pair Materials: Powder free latex, Coating Material: Textured Color: Natural	
	i	6"	One unit
	i	7"	One unit
	i		
	i	7.5"	One unit
	i		
	i		
	i	8"	One unit
	v		
9		Duster gloves Heat resistant	One unit
10		Centrifuge Tubes	
	i	PA Ultracrimp Tube fill vol 11.5ml	One unit
	i	PA thin wall tubes 13.2ml	One unit
	i		
	i	PA thin wall tubes 36ml	One unit
	i		
	i		
	i	PA thin wall tubes 17ml	One unit
	v		
	v	Ultracone Tube	One unit

11		Storage vial (with washer, flat bottom and autoclavable)	
	I	1.5ml	One unit
	Ii	2ml	One unit
	iii	5ml	One unit
	iv	8ml	One unit
	v	10ml	One unit
12		Screw cap vials (Polypropylene, transparent, sterilized, self-standing screw cap tubes with O-ring. Must be chemical and thermal stable with internal graduation and proper marking area)	
	i	2.0ml	One unit

	ii	5.0ml	One unit
	iii	10.0ml	One unit
13	Centrifuge tubes, 15ml (Polypropylene, transparent, sterilized, conical, tight screw cap, autoclavable tubes. Must have colour graduation and proper marking area)		One unit
14	Micro centrifuge tubes with cap (Conical made of Polypropylene, DNase/RNase/Endotoxin free, sterile or non-sterile(autoclavable)with internal graduated frosted side panel for marking,Can withstand 20,000 RCF)		
	i	1.5ml	One unit
	ii	2ml	One unit
15	Measuring cylinder (Glass)		
	i	100ml	One unit
	ii	250ml	One unit
	iii	500ml	One unit
	iv	1000ml	One unit
	v	50ml	One unit
	vi	10ml	One unit
	vii	5ml	One unit
16	Carboy/Water bottle (Polypropylene, autoclavable &have tap at lower end)		
	I	10 liters	One unit
	ii	20 liters	One unit
17	Autoclave steam indicator tape (Sizeof1”x 500”)		One unit
18	Oven heat indicator tape (Size of 1”x500”)		One unit
19	Cryo labels in different colours		
	I	These labels should withstand temperature ranging from- 40Cto 121C. 3.25x1.27 cm,1000 per pack	One unit
	ii	These labels should withstand temperature ranging from 196°C to 121°C,1000/pk	One unit
20	Autoclave wrapping paper for wrapping materials during autoclaving		One unit
21	Thermal paper roll (11cmwidth,30-50 cm length)		One unit
22	Glass beaker		
	i	1000ml	One unit
	ii	500ml	One unit
	iii	250ml	One unit
	iv	100ml	One unit
23	Tourniquet		One unit
24	Reversible PCR Racks (96 wells) 0.2 µl and 0.5 µl		One unit
25	Ziplock bag passport size		One unit
26	Ziplock bags (7”x10”) Transparent, resealable)		One unit
27	Funnel		
	i.	2½”	One unit
	ii.	1.5”	One unit
	iii	3”	One unit
	iv.	4”	One unit
28	Conical flask		
	i.	1000ml	One unit

	ii.	2000ml	One unit
	iii.	500ml	One unit
	iv.	250ml	One unit
29	Glass stirrer		One unit
30	PCR tubes 0.2ml (thin walled, transparent, made of Polypropylene, with flat lid, conical bottom, Non pyrogenic, RNase/DNase free, sterile)		One unit
31	Storage rack for centrifuge tube for 1.5/ ml tube with lid pack of 24		One unit
32	Cryo boxes with lid for storage of 1.5 ml and 2ml cryovials with no. on lid and on the box for 96 vials/box		One unit
33	Cryoboxes with lid (1.5ml and 2 ml) for 48 vials/box		One unit
34	Microfuge storage boxes (1.5 ml and 2 ml)		
	i.	Capacity 48	One unit
	ii.	Capacity 96	One unit
35	Plastic racks with lid for holding 1.5ml micro centrifuge tubes on one side, 0.2ml PCR tube on other side, 96tubes/rack		One unit
36	Plastic racks for holding 15ml tubes (48 tubes/rack) Dimensions (L x W x H): 5.16 x 4.4 x 2.52 in. (13.1 x 11.17 x 6.4cm) Height: 2.52 in. Length: 13.1 cm Width: 11.17 cm Height : 6.4 cm Material: ABS Plastic Width: 4.4 in. Sterility: Non-sterile		One unit
37	Plastic racks for holding 50ml tubes (12 tubes/rack) Dimensions (L x W x H): 5.16 x 4.4 x 2.52 in. (13.1 x 11.17 x 6.4cm) Height: 2.52 in. Length: 13.1 cm Width: 11.17 cm Height : 6.4 cm Material: ABS Plastic Width: 4.4 in. Sterility: Non-sterile		One unit
38	Plastic racks for holding 1.5ml tubes (48 tubes/rack) Dimensions (L x W x H): 5.16 x 4.4 x 2.52 in. (13.1 x 11.17 x 6.4cm) Height: 2.52 in. Length: 13.1 cm Width: 11.17 cm Height : 6.4 cm Material: ABS Plastic Width: 4.4 in. Sterility: Non-sterile		One unit
39	Plastic racks for holding 5ml tubes (48 tubes/rack) Dimensions (L x W x H): 5.16 x 4.4 x 2.52 in. (13.1 x		One unit

	11.17 x 6.4cm) Height: 2.52 in. Length: 13.1 cm Width: 11.17 cm Height : 6.4 cm Material: ABS Plastic Width: 4.4 in. Sterility: Non-sterile	
40	Glass Discarding jars with lid (Rectangular 5 ltrs.)	One unit
41	Discarding jars(glass)	
	i. Round 2 lit	One unit
	ii. Vertical 2lit	One unit
	iii. Vertical 3lit.	One unit
42	96well Reaction Plates 0.2ml (should be compatible with Real-Time PCR application) No. of Wells: 96 Certifications/Compliance: DNA, DNase, Rnase-free Material: Polypropylene	One unit
43	96well Reaction Plates Sealer (should be compatible with Real-Time PCR application) No. of Wells: 96 Certifications/Compliance: DNA, Dnase, Rnase-free Material: Polypropylene	One unit
44	Optical 8well Capstrips, 0.2ml (should be compatible with Real-Time PCR application) No. of Wells: 8 Certifications/Compliance: DNA, Dnase, Rnase-free Material: Polypropylene	One unit
45	Stands for PCR tubes (200µl) 36 holes	One unit
46	Cool Box-20°C <ul style="list-style-type: none"> • Tubes: 96 • Tube Size: 0.2 mL • Lid: Clear • L x W x H: 225 x 165 x 100 mm • 2 hours after removal from freezer, 	One unit
47	Cool Box-20°C <ul style="list-style-type: none"> • Tubes: 12 • Tube Size: 0.5-2 mL • Lid: Clear • L x W x H: 145 x 105 x 100 mm • 2 hours after removal from freezer, 	One unit
48	Forceps fine tip <ul style="list-style-type: none"> • Straight, tapered ultrafine tip tweezers of antimagnetic stainless steel • These forceps are style 5, the finest points available • Overall length is 4.25 in., L: 4.25 (110mm); W: 0.375 (9.5mm); H: 0.06 (1.5mm) • Length (English): 4.25 in. 	
	i. 4"	One unit
	ii. 6"	One unit

49	Wide mouth plastic, graduated autoclavable bottle with screw cap 250ml	One unit
50	Wide mouth glass bottle, graduated with screw cap autoclavable,	
	i. 250ml	One unit
	ii. 500ml	One unit
	iii. 1000ml	One unit
51	Test tube rack <ul style="list-style-type: none"> Stack empty or loaded with tubes up to 10cm (4 in.) long Autoclavable to 121°C (250°F) With convenient end plate handles for carrying Rows are numbered and lettered for easy referencing White surfaces make color comparison easy Sturdy and chemical-resistant, will not shatter or stain 	One unit
	i. 5ml tubes (40 place)	One unit
	ii. 10ml tubes (40 place)	One unit
	iii. 15ml tubes (40 place)	One unit
52	3 step rinter locking micro-tube rack , Autoclavable, Polypropylene racks, arranged in three levels, upper for 1.5 ml (12places), middle for 0.5 ml(14places) and lowest to hold 0.2 ml tube(14 holes)	One unit
53	PCR preparation racks for 200-500µl (8×12arrangingorder,translucentLid, having five packs blue, green, orange, pink, yellow)	One unit
54	Needle holder for vacutainer	One unit
55	Needles(Vacutainer)	One unit
	i. One unit	One unit
	ii. One unit	One unit
56	Sample collection tubes for serum (Vacutainer)5ml pack of 100	One unit
57	Sample collection tube swith EDTA (Vacutainer)5ml	One unit
58	Vacutainer tubes	One unit
	i. One unit	One unit
	ii. One unit	One unit
59	Micro pipette stand <ul style="list-style-type: none"> Dimensions (WxDxH): 290 × 250 × 60 mm Electrical / Battery item: No Animal Components: No 	One unit
60	Discarding bags (big size) (0.05mm thick, polypropylene)	
	i. Red	One unit
	ii. Blue	One unit
	iii. Black	One unit
	iv. Yellow	One unit
61	Discarding bags(small size)(0.05mmthick,polypropylene)	
	i. Red	One unit
	ii. Blue	One unit
	iii. Black	One unit

	iv.	Yellow	One unit
62	Parafilm roll		One unit
63	Microfuge (0.5ml) cryo boxes capacity96		One unit
64	Hand Protector Grip Made of silicon rubber, protect shand from temperature during handling of hot glass ware.		One unit
65	AutoclavableDiscardingbags(0.05mmthick,polypr opylene)(Packof100nos)		
	i.	8"×12"	One unit
	ii.	12"×24"	One unit
66	Autoclavable Biohazard Bag available in Red, Green and Blue (Packof100nos)		
	i.	14"×24"	One unit
	ii.	19"×24"	One unit
	iii.	24"×30"	One unit
	iv.	24"×36"	One unit
67	Reversible rack with cover(placesfor96wells,1.5ml ononeside,0.2ml on the other)		One unit
68	Thermo Cooler rack		
	i.	Rack for Micro centrifuge tubes, 1.5ml(capacity 24)	One unit
	ii	Rack for Micro centrifuge tubes, 2ml(capacity 24)	One unit
	iii	Rack for PCR tubes, 0.2 ml (capacity96)	One unit
	iv	Rack for PCR plate, 96 well	One unit
69	Reagent Reservoir (Autoclavable,Capacity75 ml,12/pack,PP)		One unit
70	Microtip box(Universal fit, Autoclavable)		
	i.	0.2– 10 µl	One unit
	ii	2– 200 µl	One unit
	iii	200– 1000 µl	One unit
71	Utility tray(Autoclavable, Polypropylene)		
	i.	320× 260× 70 (L×W×H) mm	One unit
	ii	320× 260× 100 (L×W×H) mm	One unit
	iii	360× 310× 130 (L×W×H) mm	One unit
	iv	One unit	One unit
72	Draining Tray(Autoclavable, Polypropylene)		One unit
73	Bench top protector covering sheets for spillage socking (chemical &skid resistant soft)		One unit
74	Storage bin (storing of centrifuge tubes, microtip setc)		One unit
75	Mask		
	i.	Non woven Polypropylene (outer and inner) / Melt blown Polypropylene (filter) Size: Universal System should have Disposable and Latex Free	One unit
	ii.	3-ply construction with soft form fitting design for basic procedures	One unit

	Material: Spunbond Polypropylene Should be supplied Earloops, Nosepiece	
76	Liquid sprayer (Autoclavable)	One unit

For PCR Kit

Sl no	Reagent	Quantity
1	Potassium permanganate	500ml
2	Formaldehyde	4 × 500ml
3	NaOH solution	4 × 500ml
4	HCL	4 × 500ml
5	10X TAE buffer	2 × 500ml
6	Sodium Hypochlorite	2 pk (1000ml)
7	Methanol	2 × 500ml
8	Pre-poured gel (ready to use agarose gel with ethidium bromide)	10 nos
9	Agarose	500x3gm
10	Ethidium bromide solution (10mg/ml)	10ml
11	Ethidium bromide	5gm
12	Loading dye	5gm each
	I Bromophenol blue	
	ii Xylene cyanol	
13	Go green master mix	1000 reactions
14	DNeasy blood and tissue kit	6×50
15	QIAamp RNA blood mini kit	6×50
16	Top Taq master mix kit	250 reactions
17	DNA ladder 100bp(200 lanes)	4×150 µl
18	DNA ladder 1kb (50 lanes)	150 µl (2 vials)
19	Nuclease free water	1000ml
20	Spin column	1000nos
21	10X TBE buffer	2 × 500ml
22	The EZgene™ Viral RNA Kit	10 No

23	cDNA Synthesis Kit(SKU-Pack)	1 No
24	Tris HCL	500gmx4
25	Ttis Base	500gmx4
26	NaCl (Molecular grade)	500gmx2
27	EDTA	500gmx2
28	Agarose pure	500gmx2
29	SDS	500x5
30	β -marcarptoethanol	500ml
31	Phenol	500ml
32	Phenol/chloroform/isoamylalcohol (25:24:1)	500mlx3
33	Chloroform/isoamylalcohol (24:1)	500mlx3
34	sodium acetate	500mg
34	Boric acid(powder)	500mgx3
35	Acetic acid	500ml
36	RNase A	50gmx2
37	Proteinase K	50gmx2
38	Isopropanol	500mlx5
39	Ethanol (molecular Grade)	500mlx2
40	Ethyedium bromide	50gm
41	Bromo-phenol blue	6 x 10(6x)
42	Nuclease free water	500mlx5
43	DNA ladder (50BP, 100BP, 5KBP)	5 piece each
44	PCR-reaction Kit(PCR reaction buffer, 500U Taq-polymerase without MgCl ₂ ⁺ , 10m M d NTP, 25m M MgCl ₂ ⁺)	5 kit (250 reaction)
45	Ammonium chloride	500mg
46	NH ₄ Cl	500mg
47	NaHCO ₃	500mg
48	Milipore Water	10 L
49	QIamp DNA blood mini kit (Qiagen, Hilden, Germany)	5 Kit
50	Oligo Primers	Per base pair
51	SYBR Green I	5 kit

52	RNaseZap™ RNase Decontamination Solution	1L
53	RNA Stabilization Solution	1L
54	RNA-Loading Dyes	
55	MOBS-Buffer	5 L
56	MOBS [4-(N-morpholino)butanesulfonic acid]	500gm
57	O, O Diethylthiophosphoryl Chloride (DETC)	1kg

(All the items should be of high quality grade, appropriate for cutting edge Biomedical/Microbial/Biochemical research purposes or as specified.)

Sl. No.	Requirement of documents to be attached herewith by participating	Remarks
1.	Trade License	
2.	GST Registration	
3.	PAN Card	
4.	Income Tax Clearance	
5.	Court fee Rs. 8.25/-	
6.	Tender Documents fees	
7.	Authorized Certificate from Company/Manufacturer	
8.	EMD Money	

- All registration/license should be properly updated/renewed as necessary

DETAILS OF TENDER

Name of bidder & Full Address:-

Contact No.:-

E-mail:-

Signature of Bidder