## ICMR - NATIONAL INSTITUTE OF CANCER PREVENTION AND RESEARCH Plot No. I-7 SECTOR-39 NOIDA – 201301

NICPR/Store/HTL/Consumable/2020-21

### **Notice Inviting Quotation**

- 1. The Director, National Institute of Cancer Prevention and Research (ICMR), I-7, Sec-39, Noida-201301, invites **Quotation** from reputed manufacturers, suppliers or their authorized representatives for supply of consumables for **NICPR**, **NOIDA** (as per enclosed list at Annexure I)
- 2. The document containing terms and conditions and specifications of the items may be downloaded from the website <a href="www.nicpr.res.in">www.nicpr.res.in</a>. The last date for submission of quotation is 14/05/2020 by 02.00 P.M., by e-mail on e-mail ID director.nicpr@icmr.gov.in. In case any bidder fails to follow any or more of these conditions, the offer shall be summarily rejected.

#### **Critical Dates**

Bid Submission Start Date	11/05/2020	06.00 P.M.
Last date of Bid Submission	14/05/2020	02.00 P.M.
Opening date of Bid	14/05/2020	02.30 P.M.

Director ICMR-NICPR, Noida

Dated: 11<sup>th</sup> May, 2020

# ICMR - NATIONAL INSTITUTE OF CANCER PREVENTION AND RESEARCH Plot No. I-7 SECTOR-39 NOIDA – 201301

NICPR/Store/HTL/Consumable/2020-21 Dated: 11<sup>th</sup> May, 2020

Last date for submission of online Quotation: - 14/05/2020 at 02:00 P.M.

### TERMS AND CONDITIONS

- 1. Bidders are requested to submit detailed quotation for items mentioned in Annexure-I.
- 2. Submission of Bids
  - a. Submission of bid: The quotation for consumable may be sent to email ID: director.nicpr@icmr.gov.in.
  - b. Last Date and Time for submission of bid: 14<sup>th</sup> May, 2020 by 02:00 pm.
  - c. The email should be sent with subject mentioning "Quotation for consumables"
  - d. Bid received after the due date and time will not be considered under any circumstances.
- 3. The bidder should clearly mention whether they are Manufacturer or authorized Dealer/Agent/Distributers/Suppliers of the Manufacturers. In the case of Dealer/Agent/Distributers/Suppliers, latest authorization letter from the Manufacturer should be submitted along with the Bid.
- **4.** Available illustrated literature/Catalogue (with page number) in support of above compliance statement should accompany the Bid.
- 5. <u>Acceptance of Offer</u> **As time is the essence of the contract**, therefore, for calculation of Lowest (L-1) responsive vendor, the value of each quoted item for <u>Free of Cost Delivery at NICPR</u>, <u>NOIDA</u> or any other criteria decided by the Director, NICPR, Noida will be taken into consideration. In case of Tie at L 1 rates, <u>further negotiations</u> may be made, at the discretion of the Director, NICPR, Noida, or <u>Shortest Delivery period</u> or any other criteria decided by the Director, NICPR, Noida may be used to decide the L 1. Decision of the Director, NICPR, Noida in this regard will be final.
- **6.** Bid must contain the Total value not only in figures but also in words. In case of any Clerical/Typing error, value written in "words" will only be considered for assessing the L-1 Bidder and subsequent process, though the Director NICPR reserves the right **not to accept** any Bid only on the L-1 (lowest) criteria.
- 7. The Total Payable cost is to be quoted for **FOR** at **NICPR, NOIDA**. Bids <u>not mentioning</u> total cost for free delivery to **NICPR, NOIDA** will be summarily rejected.
- 8. The bidder conditions printed on the bid or otherwise sent along with the bid shall not be binding on ICMR-NICPR, NOIDA.
- 9. In case of any dispute regarding Interpretation of the clauses in the terms and condition of bid Document/Purchase Order decision of Director, ICMR-NICPR, NOIDA shall be final and binding on all parties.
- 10. Concessional GST @ 5% will be applicable as per GOI norms for research institutes. In this regard, NICPR Noida will provide GST concession certificate (DSIR) to the successful bidder.

- 11. Quotation should be preferably, typewritten and every correction in the quotation should invariably be signed by the bidder, failing which, the quotation is liable to be rejected.
- 12. Any dispute concerning any Terms and Conditions of the Quotation and/or the supply of items, will be subject to Noida Jurisdiction only.
- 13. No bidder shall be allowed at any time on any ground whatsoever, to revise or modify the rates quoted by him. The bidder will not be allowed to withdraw the offer quoted.
- 14. Statutory levies and duties quoted in purchase order will be final and if any change, over and above the rates quoted in our purchase order will be borne by the bidder. The Institute shall not extend validity period for any reason and it will not bind the Institute for receiving the supplies beyond the date specified in the Purchase Order.
- 15. <u>Inspection and Acceptance of Item</u> Acceptance process of the item (Consumables) supplied will be considered complete only after successful inspection of the Item at NICPR, NOIDA, duly Certified as such by the User and Countersigned by the Director NICPR, Noida.
- 16. Price should be quoted on the Vendor's Letter Head, duly stamped and signed.
  - 17. <u>Payment</u> 100% Payment in INR only for the item (Consumables) will be made after acceptance of the item as per Para 15 above, on submission of the invoice. No separate payment clause is to be offered/mentioned by the vendor/bidder in its Quotation which may entail rejection of the said quotation in Toto.
- 18. **Period of validity of bids:** The bid should be valid/kept open for **twelve months (1 year)** from the date of opening of the bid. Further, if extension of validity would be required in future, the bidder should extend the validity only and no other modifications shall be permitted. Quoted price should be valid for **twelve months (1 year)** after issuing Purchase Order.
- 19. Delivery: Items should be delivered within seven days after issuing of Purchase Order.
- 20. All damaged or unapproved goods shall be removed by the vendor at its own cost and risk. Any incidental expenses incurred by the Institute thereon shall be recovered from the vendor..
- 21. <u>Liquidated Damages (LD)</u> LD @ 2% of the Total Purchase order Value, per week will be levied on the vendor for delay in Supplies at NICPR, NOIDA, from the Original delivery date given in the Purchase Order, subject to maximum LD of 5%, beyond which the Purchase Order may be cancelled in Toto without any financial liability on the Part of NICPR, Noida. The LD so levied will be recovered from the vendor. For calculation of the LD, any fraction of the week (i.e. less than Seven Days) will be considered as a week.
- 22. <u>All the pages of these Terms & Conditions are to be duly signed by the Vendor and returned/attached</u> with the Bid, failing which the bid will be summarily rejected.

Dated: 11<sup>th</sup> May, 2020

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NICPR/Store/HTL/Consumable/2020-21

Preferred companies - Merck, Tarson, Thermo, Axygen, Brand, Eppendorf, Millipore, Greiner, Nunc

S. No	Items	Company	Cat No.	Unit
				required
1	RNAzap solution (250ml)	Thermo	AM9782	12
2	UltraPure™ DNase/RNase-Free Distilled Water (500ml)	Thermo	10977023	10
3	DNA AWAY™ Surface Decontaminant (250ml/bottle)	Thermo	7010 or 21-	10
			236-21	
4	RNase AWAY™ Surface Decontaminant (475 ml volume in	Thermo	7002	50
	one bottle)			
5	DNAZap™ PCR DNA Degradation Solutions (250ml per	Thermo	AM9890	6
	bottle)			
6	Spilifyter Lab Soakers (250 pads/pack)	Tarson	590010	30
7	Cryo-tags (1000 tags per box)	Tarson	526070	100
8	Flip-flop micro tube rack	Tarson	270050	20
9	Three step interlocking micro tube rack	Tarson	250080	2
10	Bytac Bench protector (32 X 460 cm)	Tarson	391000	20
11	Cryo box (make polycarbonate) (81 to 100 places for 1.8 ml	Tarson	883196	15
	tubes)			
12	Tube conical bottom (15 ml tube) autoclavable, DNA, RNA,	Tarson	546022	20
	nuclease free			
	(bulk 10 box of 500)			
13	Tube conical bottom (50 ml tube) autoclavable, DNA, RNA,	Tarson	546041	20
	nuclease free			
	(bulk 10 box of 500)			
14	Autoclavable bags (24 x 36 Inch)	Tarson	550026	200
	(100 per pack)			
15	Autoclavable biohazard bags (2-3 feet X 3-4 feet) (100 per	Tarson	550016	200
	pack)			
16	Eppendorf Research® plus 6-pack organized, 6 single-	Eppendorf	3123000934	38

	sharmad variable valures Famondorf Dagaarah @ alus			
	channel variable volume Eppendorf Research® plus			
	pipettes (0.1 – 2.5 μL, 0.5 – 10 μL, 2 – 20 μL yellow, 10 – 100			
	$\mu$ L, 20 – 200 $\mu$ L, 100 – 1,000 $\mu$ L) and the Pipette Carousel 2,			
	epT.I.P.S.® Box or sample bag for each volume			
47	(Autoclavable) 1 set (6 pipettes)	- I (	24 2200025	
17	Eppendorf Research® plus, 8-channel, variable, incl.	Eppendorf	3122000035	4
	epT.I.P.S.® Box, 10 - 100 μL, yellow (Autoclavable) (DNA,			
	RNA, nuclease and pyrogen free)			
18	Eppendorf Research® plus, 8-channel, variable, incl.	Eppendorf	3122000019	4
	epT.I.P.S.® Box, 0.5 - 10 μL, medium gray (Autoclavable)			
	(DNA, RNA, nuclease and pyrogen free)			
19	Potassium permanganate powder form (500 g/pack)	-	-	40
20	Indicator tape for steam autoclave (1"breath X 500" length)	-	-	50
21	Ice tray (2 L)	-	-	1
22	Gloves 9.5" Length stands/racks	-	-	60
23	Purepack pasture pipet sterile 3 ml (500/pack)	-	-	40
24	Microcentrifuge tube amber (2 ml) Autoclavable; DNA, RNA	-	-	10
	pyrogen free			
	(5000 tube/pack)			
25	Rack tube stand for for both 13 ml tubes (12 place) and	-	-	2
	50 ml tubes (6 place)			
26	Mini cooler -80°C (for 96 places pcr tubes)	-	-	2
27	Thermo conductive rack for 1.8ml tubes	-	-	2
28	Thermo conductive rack for 96 PCR tubes	-	-	2
29	Serological pipette with barrier (10ml) (200/case)	-	-	10
30	Parafilm M (250 feets)	-	-	70
31	Sodium hypochlorite solution approximately 4% w/v	-	-	300
	available chlorine			
	(5 L bottle)			
32	Tough tag station	_	-	3
33	Tough spots assorted colours	_	_	20
	(5000 stickers per roll)			
34	Parafilm dispenser	_		7
35	Micro centrifuge tube (2 ml)	_		600
33	(low retention, DNA, RNA, nuclease and pyrogen free)			
	(500 per pack)			
36	Cryo cube box with lift of lid (autoclavable) for 81 to 100	_	_	2
50	for 2 ml tubes			
	TOT 2 THE CUDES			
37	Microcentrifuge tube (1.5 ml)	-	-	40
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	5000/pack			
38	Cylindrical tank with cover (Autoclavable)	-	-	20
	(for use as discard bin for biohazard)			
39	Pipettor stand (place for five or more stands)	-	-	15
40	Paraformaldehyde (1 kg)	-	-	60
41	Sterile bag (500/pack)	-	-	30
42	Tips ART barrier 0.5 to 20μL	-	-	50
	(low retention, graduated, autoclavable, in tip boxes, DNA,			
	RNA, nuclease, pyrogen free)			
	(96 tipes per box and total 960 tips/pack)			
43	PCR mini cooler -20°C (place 96 for 0.2 ml tubes)		-	10
44	Rack/stand for PCR tubes/0.2 ml tubes/micro-centrifuge	-	-	20
	tubes (place for 40 tubes minimum in the stand)			
45	-80°C mini cooler (32 places, for 1.5 ml tubes)		-	2
46	Racked filter tips - sterile 10ul		-	500
	(DNA, RNA, nuclease free, low retention, graduated,			
	pyrogen and nuclease free, autoclavable, racked)			
	(96 tips per box and total 960 tips/pack)			
47	Racked filter tips - sterile 20ul	-	-	500
	(DNA, RNA, nuclease free,low retention, graduated,			
	pyrogen and nuclease free, autoclavable, racked)			
	(96 tips per box and total 960 tips/pack)			
48	Racked filter tips - sterile 100ul (DNA, RNA, nuclease free,	-	-	500
	low retention, graduated, pyrogen and nuclease free,			
	autoclavable, racked)			
	(96 tips per box and total 960 tips/pack)			
49	Racked filter tips - sterile 200ul	-	-	500
	(DNA, RNA, nuclease free, low retention, graduated,			
	pyrogen and nuclease free, autoclavable, racked)			
	(96 tips per box and total 960 tips/pack)			
50	Racked filter tips - sterile 1000ul	-	-	500
	(DNA, RNA, nuclease free, low retention, graduated,			
	pyrogen and nuclease free, autoclavable, racked)			
	(96 tips per box and total 960 tips/pack)			
51	Nitrile examinations <b>small</b> gloves (100 per pack)	-	-	150
52	Nitrile examinations <b>medium</b> gloves (100 per pack)	-	-	150
53	Nitrile Examination large gloves (100 per pack)	-	-	150
54	PCR tube strips 8 tube strips (0.2 ml); compatible with	-	-	40
	ABI 7500 and Roche light cycler 480 ; graduated; low			

retention; DNA, RNA, pyrogen and nuclease free;			
autoclavable; ultra-clear flat-top cap especially designed for			
real-time PCR enclosed with quality certificate; made up of			
virgin polypropylene (1250 strips/pack)			
PCR tube strips 8 tube strips (0.1 ml); compatible with	-	-	30
ABI 7500 fast, graduated; low retention; DNA, RNA,			
pyrogen and nuclease free; autoclavable; ultra-clear flat-top			
cap especially designed for real-time PCR enclosed with			
quality certificate; made up of virgin polypropylene (800			
strips/pack)			
	autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (1250 strips/pack)  PCR tube strips 8 tube strips (0.1 ml); compatible with ABI 7500 fast, graduated; low retention; DNA, RNA, pyrogen and nuclease free; autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (800	autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (1250 strips/pack)  PCR tube strips 8 tube strips (0.1 ml); compatible with  ABI 7500 fast, graduated; low retention; DNA, RNA, pyrogen and nuclease free; autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (800)	autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (1250 strips/pack)  PCR tube strips 8 tube strips (0.1 ml); compatible with  ABI 7500 fast, graduated; low retention; DNA, RNA, pyrogen and nuclease free; autoclavable; ultra-clear flat-top cap especially designed for real-time PCR enclosed with quality certificate; made up of virgin polypropylene (800