GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI DELHI TECHNOLOGICAL UNIVERSITY

(FORMERLY DELHI COLLEGE OF ENGINEERING) BAWANA ROAD, SHAIIBAD DAULATPUR, DELHI-42

(DEPARTMENT OF APPLIED PHYSICS)

F.No.

Dated: - 25th June, 2024

NOTICE INVITING QUOTATION

Sealed spot quotations are hereby invited to supply Chemicals:

The quotation, on the firm's letter head should reach department office i.e. IWTF-21, Department of Applied Physics, Science Block, DTU, Shahbad Daulatpur, Delhi 110042 by 2nd July, 2024 till 5:00 PM.

The manufacturers or their Authorized Distributors/ Dealers/Agents who wish to participate in the quotation shall submit their sealed quotation in the prescribed NIQ format given in Annexure-I on or before 2nd July, 2024 along with the copy of GSTIN number. The technical specifications of Chemicals are given in Annexure-II.

Terms & Conditions:

- 1. Supplied items shall meet satisfaction level of the user.
- 2. Quoted rates shall be inclusive of all taxes applicable and F.O.R.
- 3. Time period to supply items is 45 days from the date of purchase order.
- 4. As per GFR 172 (i) payments for services rendered or supplies made shall be released only after the services have been rendered or supplies made.
- 5. Conditional quotations and/ or incomplete quotations in any respect will be rejected.

Estimated Cost:- Rs.2,47,440/-(inclusive of GST)

Dr. Bharti Singh

(Department of Applied Physics)

Copy to:

- 1. Sr. Account Officer, DTU
- 2. Notice Board, Department of Applied Physics
- 3. University Website

Annexure I Quotation

GSTIN:					Da	nted:
Applied I Delhi Teo Shahbad Delhi- 11 Sir,	chnological Univer Daulatpur,		requirement	s.		
S.No.	Description	Packing	Brand	Price	Quantity	Amount
1.	(Detailed description with specification)					
2.						
GST(as	per norms):		1			
Total Ar	nount (Rs):					
Total Ar	nount in Words					
. Warranty 2. Delivery	y Period:					
3. Validity 4. Pavmen	of Offer:t: 100% payment of	can be made	after the d	elivery of a	ll the items.	
i ajmen	100/0 paymon					
Regards Signature Name of th	ne Company (with se	eal) Address:				

Contact no.





Annexure II Specifications of Chemicals

S.No	Items	Specification	Qty.	Name of company/ Catalogue No.
1.	L-cysteine	100gm	1	Sigma(168149)
2.	Hydroxylamine hydrochloride	100gm	1	Sigma (159417)
3.	Sodium Tungstate dihydrate	100 gm	1	Sigma (223336)
4.	Polyacrylonitrile	100gm	1	Sigma (181315)
5.	Polytetrafluoroethylene	0.01 mm	1	Sigma(GF00775122)
6.	Nylon 6	500 gm	1	Sigma (181110)
7.	Lithium fluoride	100 gm	1	Sigma (237965)
8.	Sodium fluoride	100 gm	1	Sigma (201154)
9.	Sodium tetrafluoroborate	500 gm	1	Sigma(202215)
	CTAB	100 gm	1	SRL(66302)
10.	Vandium Aluminium Carbide	10 gm	2	Ottochem (V3096)
11.		100 gm	1	Loba (06259)
12.	Thioacetmide	100 gm	1	CDH (3114)
13.	Sodium borohydride	500 gm	1	Fisher (Q26695)
14.	Potassium Hydroxide	25 L	1	Fisher(Q03200C)
15.	Acetone	5 L	i	Fisher(Q26897)
16.	Iso Propyl Alcohol	2.5 L	2	Fisher(Q23157)
17.	Dimethylformamide	5 inch	1	Ants
8.	Agate mortar and pestle	The state of the s	5	Borosil (1000D12)
9.	Beaker	50 ml	5	Borosil (1000D16)
0.	Beaker	100 ml	5	Borosil (1000D21)
1.	Beaker	250 ml	2 Pcs	Borosil (3021006)
2.	Cylinders	10 ml		
3.	Cylinders	50 ml	2 Pcs	Borosil (3021012)
4.	Cylinders	100 ml	2 Pcs	Borosil (3021016)
	Reagent bottle	500 ml	2 Pcs	Borosil (1501024)
5.		1000 ml	2 Pcs	Borosil (1501029)
5.	Reagent bottle	50 mm	2 Pcs	Borosil (6140065)
1.	Glass filter funnel		2 Pcs	Borosil (6140077)
3.	Glass filter funnel	100 mm		
).	Nitrile Gloves Powder Free	Medium	2Pkt	Tarson (370023)
).	Nitrile Gloves Powder Free	Large	2Pkt	Tarson (370033)
	Utility Tray, PP	360x310x130	1 Pkt	Tarson (240070)
		mm		Tel
2.	Face Mask	1 Pkt.	1	TSI
3.	pH indicator paper 1-14	1 Pkt	2	Fisher