



INDIAN INSTITUTE OF TECHNOLOGY DELHI
HAUZ KHAS, NEW DELHI – 110016

NIQ

1	Name of Work	:	S/I/T/C of new water cooler for New Nalanda apartment for cold water at IIT Delhi.
2	Quotation No.	:	10/93//2022-23/EE[E]/IITD/AC unit I
3	Estimated Cost [Rs.]	:	1,36,080.00
4	EMD [Rs.]	:	NIL
5	Period of Completion [days]	:	07 Days
6	Last date of Receipt of application	:	04.05.2022 upto 02:00PM

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3	Terms & Conditions / Specifications	:	Page 4
4	Technical specification	:	Page 5
5	Schedule of quantity	:	Page 6

Certified that this NIQ contains 2 to 6 pages

Quotation document issued to	:	
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Sr. F/M (E)

28/04/22
AEE(E)P.

checked



INDIAN INSTITUTE OF TECHNOLOGY DELHI
HAUZ KHAS, NEW DELHI – 110016

NIQ

Quotation No.: 10/93/2022-23/EE[E]/IITD/AC unit-I

Dated. 28.05.2022

The Executive Engineer [ED-II], Works Department, Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016 [Phone No. 011-26598437] of behalf of BOG, invites sealed item rate Quotation from Item Rate, Tender from OEM of Blue Star/Climatrol/Sidwal or their authorised Dealers as per details given below.

Sl. No.	NIQ No.	Name of work & Location	Estimated Cost put to quotation [INR]	Earnest Money [INR]	Time of Completion	Last date & time		Time & date of submission & opening of quotation
						Receipt of application	Issue of quotation documents	
1	2	3	4	5	6	7	8	9
1	10/93/2022-23/EE[E]/IITD/AC unit-I	S/I/T/C of new water cooler for New Nalanda apartment for cold water at IIT Delhi.	1,36,080.00	NIL	07 Days	04.05.2022 upto 02:00PM	04.05.2022 upto 02:30PM	Last date & time of Submission of quotation 05.05.2022 upto 03:30PM and last date & time of opening of quotation 05.05.2022 at 04:00PM

The quotation document can be obtained from the office of the Sr. FM (E). Room No. MZ-128, IIT Delhi. Quotation will be issued to eligible firms provided they produce definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority, of having following documents:

1. Attested copy of valid GST registration proof.
2. Attested copy of valid work experience certificate proof. [Not mandatory for OEM]
3. Proof of online deposition of quotation fee of Rs.500/- in SBI Bank

[Name of the Bank A/C : IITD Revenue Account
SBI A/C No. : 10773572622
Name of the Bank : State Bank of India, IIT Delhi, Hauz Khas, New Delhi-110016
IFSC Code : SBIN0001077

Sealed envelope marked as quotation shall be submitted with name of work and due date of opening. The envelope marked 'quotation' shall be opened who's sealed,
Authority of IIT Delhi reserves the right to reject any or all the quotations without assigning any reason.

[a] Name of the firm and address

[b] Quotation No.

[c] Date of opening

Sr. F/M [E]

Executive Engineer [ED-II]

Copy to:

[1] EE [E]

[2] DA Works for opening of quotation on dated 05.05.2022 at 04:00PM office of Executive Engineer (ED-II)

[3] Notice Board

[4] Office Copy



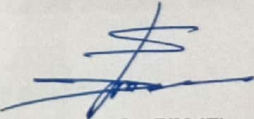
SCHEDULE OF MATERIAL TO BE ISSUED

Schedule showing approx. Quantity of materials to be supplied by the Institute under clause 12 of the conditions of contract for work contracted to be executed and the rates at which they are to be charged for.

Particulars	Rate at which the material will be Charged to the Contract	Place of Delivery
-----NIL-----		

Note:-

1. The Person of firm submitting the quotation/tender should be seeing that rates in the above schedule are filled up by the Engineer-1n-Charge on the form prior to the submission of the tender.
2. The above issued rates are inclusive of 2% (Two percent) storage charges.


Sr. F/M (E)

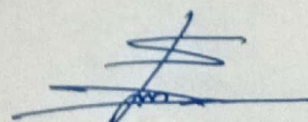
Signature of the contractor with seal



INDIAN INSTITUTE OF TECHNOLOGY DELHI
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TERMS AND CONDITIONS / SPECIFICATIONS

1. Non Judicial stamp paper worth Rs. 10/- (Ten Rupees only) will be submitted by the contractor which will have to be signed as token of acceptance.
2. No T & P would be supplied by the Institute and contractor will have to make his own arrangement.
3. The contractors are advised to get acquainted with the proposed work including specifications & its site and additional conditions carefully before quoting. No claim of any sort shall be entertained or account of any site conditions and ignorance of specifications & additional conditions. The work shall be carried out as per the availability of houses of renovation.
4. The work shall be carried out as per CPWD specifications 2013 volume I & II with up – to date correction slips unless otherwise specified in the nomenclature of individual item or in the specification, additional conditions where specifications are silent, the decision of Engineer-in-Charge shall be final and binding on contractor.
5. The rates quoted by the contractor shall be taken as net and nothing extra shall be paid on any account i.e. Royalty, Cartage, Sales Tax & stacking of material required at places etc.
6. The rates for different items of work shall apply for Heights & Depths, Leads & Lifts unless otherwise specified in the agreement or specifications applicable in the agreement.
7. Any damage done by the contractor to any existing item / any part of the building during the course of execution of work shall be made good by at his own cost.
8. Articles manufactured by the reputed firms and approved by Engineer-in-Charge shall only be used. Only articles classified as "First quality" by the manufacturer shall be used unless otherwise specified.
9. The sample of material required in the work brought at site shall be got approved from Engineer –in-Charge before use in execution of work.
10. The sample of material required for Testing shall be provided at free of cost by the contractor. Testing charges if any shall be borne by the Contractor and shall be reimbursed in case the test results are satisfactory. All other expenditure to be incurred for taking sample, conveyance, packing etc. shall be borne by the contractor.
11. The contractor shall submit a detailed program of work within 07 days of the date of award of work. The Engineer – in- Charge can modify the program and the contractors have to work accordingly.
12. The contractor shall make his own arrangement for getting the permission with respect to trucks from the Traffic Police.
13. No payment shall be made to contractor for any damage caused by the rain, snowfall or any other natural causes whatsoever during the execution of work.
14. The contractor shall be fully responsible for the safe custody of the material issued or brought at site by him for doing the work.
15. The contractor shall clean the site thoroughly of scaffolding materials, rubbish, equipments left out of his work & dress the site around the building to the complete satisfaction of the Engineer-in-Charge before the work is treated as completed.
16. Contractors will be quoted the rates inclusive of GST and Other taxes.


Sr. F/M [E]

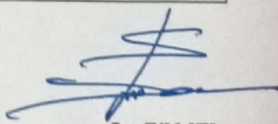
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INDIAN INSTITUTE OF TECHNOLOGY DELHI
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TECHNICAL SPECIFICATION OF WATER COOLER:

Sl. No.	PARAMETERS	IITD'S REQUIREMENT
1.	Capacity of water cooling/Make	150 ltrs/ ISI Marked
2.	Detail of Cabinet a) Material b) Minimum Thickness of S.S. Sheet	Stainless steel (Front Panel) 0.91mm gauge. [Food grade steel should be properly Buffed]
3.	Detail of Pedestals a) Material b) Minimum Thickness c) Method of Securing	Stainless steel 16 Gauge Nominal. 4 bolts of S.S. on each pedestal [must]
4.	Rated Voltage	230 V AC \pm 10% single phase.
5.	a) Cooling capacity in ltrs/hr b) Storage capacity in ltrs.	150 ltrs/hr 150 lts.
6.	a) Water Supply Pressure b) Number of faucet bubbler Provided c) Drain	Less than 5mts. Two Faucets. 32mm S.S. Socket.
7.	Detail of Compressor a) Make b) Type c) Starting Method d) Capacity e) Max. Power f) Warranty g) Refrigerant	Kirloskar /Tecumseh/ Emersion Hermetically sealed reciprocating compressor conforming to IS:10617[Part-I] 1980 with Amendment No.182 RSIR 13,500 Btu/hr /3954 watts. 1300 watts. One year 134-a
8.	a) Ambient Temp. b) Inlet Water Temp. c) Outlet water temp. d) Pull down time.	35 ^o C 30 ^o C \pm 2 ^o C 15 ^o C \pm 2 ^o C As per IS 1475/78 with amendment No. – 1 to 7
9.	Fan Motor Max. power drawn	130 W
10.	Power factor of the unit	0.85
11.	Power factor drawn by the unit (Max.)	1500
12.	Water Tank Cover	Should be hinges and internal lock. Door gasket double locked.
13.	Drip Tray	Front sheet (Single Sheet) moulded with labrel Size.


Sr. F/M [E]

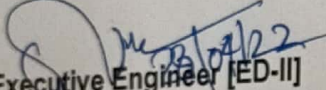
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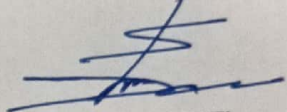


SCHEDULE OF WORK

Name of Work: - S/I/T/C of new water cooler for New Nalanda apartment for cold water at IIT Delhi

Sr. No	Description of item	Qty	Unit	Unit Rate (Rs.)	Total (Rs)
1.0	Supply, Installation, Testing and Commissioning of self-Drinking Water Coolers of 150 Ltrs storage capacity and 150 Ltrs cooling capacity. As par Specification. Make-Sidwal/Climatrol/Blue Star	2.00	Nos	In Figure: In Word:	
Total Rs.					
Discount if any					
Grand Total Rs.					


Executive Engineer [ED-II]


Sr. F/M(E)

[Signature of the contractor with seal]