



Engineering Cell
Delhi Technological University
Shahbad Daulatpur, Bawana Road, Delhi – 110042

No. F/DTU/Engg cell /2015-16/

Dated: 30-03-15

Notice Inviting Quotations (NIQ)

The chief project officer, DTU invites the sealed quotations for the under mentioned work:-

Name of Work: - AMC of 17 nos of water cooler with in-built RO at DTU campus.

The firm's who wish to participate in the quotation may download prescribed NIQ format from dce.edu and submit the duly filled NIQ on or before 06.04.2015 by 3:00 PM along with copy of TIN number and completion certificate in tender box placed at reception of administrative building.

The quotations will be opened on the same day at 3:30 P.M. The interested party may attend the same at 3:30 in project office.

The firm should have satisfactorily completed at least two similar works in maintenance of water cooler and RO system. Above mentioned works should be carried out in Central Govt./ State Govt./ Central/State Govt. Public Sector Undertaking/Central /State Govt. Autonomous Body.

SCHEDULE OF WORK WITH TERMS & CONDITIONS ENCLOSED

1. The prescribed NIQ format, detail description of the item, detailed specifications, terms and conditions of the quotations downloaded from dce.edu. The same may also be collected from Assistant Engineer (E) on or before 06.04.2015 by 2:00 PM.
2. Quotations in sealed cover for items on prescribed N.I.Q. format issued by this office shall only be accepted. Any quotation other than the prescribed N.I.Q. format issued by this office shall not be entertained.

Assistant Engineer (E)
DTU Campus, Bawana Road
Delhi

Copy to: -

1. Pro VC, for kind information please.
2. The Chief Project Officer, DTU Campus.
3. Sr. Account officer, DTU Campus
4. Project Officer
5. JE(E),DTU
6. Notice Board.

Assistant Engineer (E)
DTU Campus, Bawana Road
Delhi

Schedule of Work

Name of Work:- AMC of 17 nos of water cooler with in-built RO at DTU campus.

S. No.	Description of Item	Qty.	Rate (Rs.)	Unit	Amount (Rs.)
1.	AMC charges of water cooler with in built RO system of (aquaguard pure chill 60/80 PSS RO) Inclusive of all electrical and mechanical part repair/ replacement of compressor and inclusive of one set of consumables like filter, sediment filter, pre carbonfilter, antisediment filter and post carbon silver leaching filter, Charging of R-22 gas in the Water Coolers with Inbuilt Water Purifier after pressure testing leak detection and rectified the breakage (if any) testing and commissioning complete as reqd.	17 Nos for 4.0 month		Per job per months	
2.	Supply & fixing of RO membrane 75 GPD (- Dimensions:2.5"X12"(6.4 cm X 30.5cm) for reverse osmosis purification process providing dual benefit of convenience and safe health by making the water both chemically & microbiologically potable by reduction hardness, TDS heavy metal contaminants like Arsenic, Lead, mercury and by removing pathogenic micrograms complete etc as required.	32 Each		Each	
3	Credit For Dismantle Membranes	-32 Each		Each	

G. Total

**Assistant Engineer (E)
DTU Campus, Delhi**

Terms & Condition:

1. The work should be carried out as per CPWD specifications and as per the directions of the Engineer – in- charge.
2. No T & P will be issued by the Department to the contractor.
3. The rates shall be inclusive of all Taxes & Cartage etc.
4. Any Damage done to the building for any other assets of the hospital during execution of work shall have to be made good by the agency at their own cost.
5. The Participating Firm will be Manufacturer/ Authorised Dealer & free lancer Service Provider of Any.
6. Contractor will provide mobile phones to the staff and number shall be intimated to the Deptt./Hod's/OIC/AR (GA)/Engineer in charge/client. The complaints will be received and register by the contractor/his staff directly and also submitted to AE
7. The complaint should be calculated with in 8 hrs on working days within 72 hrs during weekends/gazette holidays. If there is any major fault like replacement, compressor, motor, PCB kit etc. The complaint should be completed within 2 days from the date of lodging of complaint failing which recovery shall be made @500per day per complaint.
8. The contract may be terminated by the University at any time without assigning any reason thereof, if the work of the contractor is found to be unsatisfactory and this University will be at liberty to entrust the same to any other contractor at the risk and expenses of the defaulting

Company. In this Connection, the decision of this University shall be final and binding upon the agency.

9. It will be the responsibility of the engineer/technician to check water cooler, RO system and Aqua guard on weekly/Alternate days in a every month basis and submit the report to the competent authority duly signed by the concerned hostel warden or HOD of the department or any other authorized officer of the University. The contractor shall keep a comprehensive service record register with the in-charge of the hostel/HOD
10. Free replacement of worn-out/exhausted parts like Compressor, Fan motor, Chiller tank, Ultra-Violet Lamp, On-off switch, controlling PC, RO system and inlet/ outlet pipe etc. with new parts during the periodical servicing or breakdown visits during the service contract period. All worn-out parts shall be the property of the contractor. All parts should comply ISI, ISO or equivalent certification wherever applicable and have to be approved by the authorized officer of the University
11. If the University feels that any of the water cooler, RO system & aqua guard under the contract was not properly maintained/serviced by the contractor or does not function during any period, deduction of Rs. 500/- per day per unit from the bills will be made. The decision of the University as regards the reasonableness of deduction will be final and binding on the agency.

Assistant Engineer (E)
DTU Campus, Delhi