

समानो मन्त्रः समितिः समानी

UNIVERSITY OF NORTH BENGAL OFFICE OF THE REGISTRAR

Accredited by NAAC with Grade A

Quotation Notice

Sealed quotations are invited from the interested vendors/suppliers for purchase of "Nitrogen, CO₂ Gas Cylinders and Regulators" in the Department of Chemistry, University of North Bengal, Raja Rammohunpur, Darjeeling, 734013, for the year 2020-21 within fifteen (15) days. For details, visit www.nbu.ac.in

Advt. No. 362/R-2020 Dated: 16.12.2020 Registrar

OUOTATION NOTICE

Sealed quotations are invited from the interested vendors/suppliers for purchase of the following **Instruments/items**(List attached) in the Department of Chemistry, University of North Bengal.

- 1. NITROGEN GAS CYLINDER WITH REGULATOR
- 2. CO₂ GAS CYLINDER WITH REGULATOR

Interested vendors should have gas refilling facilities

All Quotations are to be submitted accompanying with GST & PAN photocopies, duly stamped and signed along with valid certificates as sole distributor/dealership, if applicable, to Dr. Hari Sankar Das, Assistant Professor, Department of Chemistry, University of North Bengal, Darjeeling-734013 within fifteen (15) days from the date of advertisement. For further query in this matter, please contact at 7602046176.

Terms and Condition:

- 1. Copy of current year PT challan, Trade License, PAN card, GST registration certificate duly signed & stamped shall be accompanied with the technical bid documents. [Non Statutory Documents]
- 2. Rate should be inclusive of all taxes and charges. However, rate of GST and amount should be shown separately.
- 3. Quotation should be valid at least three months.
- 4. All the items are to be assured with warranty.
- 5. Supply shall be done within 15 days after issuing supply order.
- 6. Item(s) should be delivered in the Department of Chemistry, University of North Bengal.
- 7. All payment will be made as per financial Rules of the University of North Bengal.
- 8. Selection of the agency will be made on the basis of both technical and financial bids. The technical bid and the financial bid should be sealed by the bidder in separate cover duly superscribed and both the sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed. The technical bids will be opened by the office at the first instance and evaluated. At the second stage, financial bids of only the technically acceptable offers will be opened for furnishing value and ranking before finalization and awarding of the contract. After evaluation the highest rate of discount (H1) financial bid from among the technically qualified bidders will be accepted.
- 9. The University reserves the right to accept in part or in full or reject any or more quotation(s) without assigning any reason or cancel the tendering process and reject all quotations at any time prior to award of contract, without incurring any liability, whatsever to the affected bidder or bidder(s).
- 10. The last date for submission of the tender form is up to 05:30 P.M. of the fifteenth (15th) day on and from the date of publication of the advertisement and will be opened on after two working days from stipulated time of the acceptance period at the office of the Head, Department of Chemistry, University of North Bengal.
- 11. For any clarification regarding tender please contact with the undersigned (Tel. No. 0353-2776381).

Registrar

Sl. No.	Name of the Instruments/Items	Specification	Qnty
1.	NITROGEN GAS CYLINDER WITH REGULATOR	50.0 ltrs water capacity carbon steel cylinder Fitted with Valve & Valve Guard. Supply of Nitrogen-99.999% Gas filled in 50 ST Cylinder containing 10.3 m3 of gas, Cylinder filling up to 200 kg/cm2.	4
		Supply of Pressure Regulator for N2 Cylinder: SS Body, Double Stage, Cylinder Mounted, Gas Pressure Regulator having SS316 Diaphram Inlet pressure gauge: 0- 280kg/cm2, Outlet pressure gauge: 0-16 Kg/cm2, Outlet Diameter of outlet connection: 9 mm	2
2.	CO ₂ GAS CYLINDER WITH REGULATOR	47 ltrs water capacity carbon steel cylinder Fitted with Valve & Valve Guard. Supply of Carbon Dioxide-99.99% Gas filled in 47ST cylinder containing 30.0 kg of gas Cylinder filling up to its vapor pressure 65 kg/cm2	1
		Supply of Pressure Regulator for CO2 Cylinder: SS Body, Double Stage, Cylinder Mounted, Gas Pressure Regulator having SS316 Diaphragm Inlet pressure gauge: 0-150kg/cm2, Outlet pressure gauge: 0-7 Kg/cm2, Outer Diameter of outlet connection: 9 mm	1