

**Government of India
Bhabha Atomic Research Centre
Radiation & Photochemistry Division**

Ref:- **BARC/RPCD/MINOR/533/2019/R&D-02/38** Date:- **23/8/2019**

Sub:- Supply and replacement of faulty parts for nanopure water system (Thermo Scientific, Model No: D11971) to bring it back in working condition

Sealed quotations are invited on behalf of President of India by Head, Radiation & Photochemistry Division, BARC, Trombay, as per Annexure-I from the eligible contractors having adequate experience in similar works with the units of DAE, NPCIL, or Public Undertakings.

Bidder shall quote for the supply and replacement of faulty parts for nanopure water system to bring it back in working condition

The quotation must reach Head, Radiation & Photochemistry Division by **16th September, 2019, by 16.00 hrs** and must be sent in a sealed envelope. Sealed envelope should clearly indicate Name of work, Reference number & due date of submission. The address on the envelop should read as

The Head, Radiation & Photochemistry Division
Kind Attention- Biswajit Manna
Bhabha Atomic Research Centre, Trombay
Mumbai-400085

The offer should be valid for at least 60 days from the due date of the tender and quoted price shall remain firm during the period of execution of the work

The quotation should be submitted on printed letter head indicating all items separately such as: Material cost, fabrication cost, transport, installation, GST. The Service Tax registration No., PAN number of the firm should also be mentioned clearly.

Sealed quotation should be submitted only through registered post/speed post through Indian Postal Service.

Taxes, duties and other charges if any shall be quoted separately.

The work should be completed **within 45 days from the date of issue of the work order.**

Head, Radiation and Photochemistry Division, reserves the right to accept/reject any or all quotation without assigning any reason.

TERMS AND CONDITIONS:

The acceptance of tender shall rest with department which does not bind itself to accept the lowest tender and reserves to itself the authority to reject any or all of the tenders received, without assigning any reason. All tenders in which any of the prescribed conditions are not fulfilled or incomplete in any respect are liable to be rejected.

Canvassing in connection with tenders is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable for rejection.



(Dr. Sudhir Kapoor)
Head, RPCD, BARC

डॉ. सुधीर कपूर / Dr. Sudhir Kapoor
अध्यक्ष, विकिरण एवं प्रकाशरसायनिकी प्रभाग
Head, Radiation & Photochemistry Division
बी.ए.आर.सी., ट्रॉम्बे / BARC, Trombay
मुंबई / Mumbai - 400 085

Annexure-I

Sr. No.	Detailed Specification	Quantity
1	Diamond Kit Organic Free RO and Distilled Feed, Part No: D50280 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	1 No.
2	Filtr Final 0.2 Hollow FB, Part No: D3750 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	2 No.
3	Chemical Syringe With Cleaning Solution, Part No: CMX25 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	2 No
4	Lamp UV, Part No: LMX13 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	1 No
5	Ballast Assembly Nanopure, Part No: SC1191X1 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	1 No
6	TOC Analyzer Lamp, Part No: LMX26 Compatible with nanopure water system (Thermo Scientific, Model No: D11971)	1 No

Note: The above parts need to be installed by the service engineer arranged by the supplier and they also need to show the satisfactory performance (Water resistivity > 18 mΩ-cm, TOC: 1-5 ppb) of the instrument.

Biswajit Manna

Biswajit Manna

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