

**GOVERNMENT OF INDIA
BHABHA ATOMIC RESEARCH CENTRE
CHEMICAL TECHNOLOGY GROUP
Control, Measurement & Drives Section**

NOTICE INVITING TENDER

Tender Ref. No. CHTG/CM&DS/4(1)/2018/682

Date :- 31.10.18

Sealed quotations are invited on behalf of President of India by Head, CM&DS/ BARC for the following work from contractors having adequate experience and capabilities to execute such magnitude and quality of similar works and who have similar experience with different units of Department of Atomic Energy (DAE).

Name of work: **Fabrication, Annealing, Inspection and supply of machined toroidal cores as per given specifications and Drawing**

Quantity: 135 Nos.

1. Period of completion: 6 months from the date of issue of work order.
2. The vendors may contact on Telephone No. 25590976 (Mr. Abhishek Agarwal, e-mail id: agabhi@barc.gov.in)/ 25591763 (Mr. M.B. Premadas, e-mail id: premadas@barc.gov.in) for submission of application for tender/issuance of enquiry.
3. Sealed envelope should super-scribe the above reference number and due date. Also name of the work shall be displayed on the envelope
4. Sealed Quotations should be submitted only through registered post/speed post through Indian Postal Service. Address on the envelope shall read
The Head, Control measurement and drive section, ChTG
Bhabha Atomic Research Centre,
CEL-5, Trombay, Mumbai-400085
Attn: Abhishek Agarwal, Scientific Officer –E
5. Please mention GST No., PAN no. etc on original quotation
6. Last date of submission of application will be 15/11/2018 upto 17:00 hrs.
7. Enquiries will be issued to the eligible vendors from 02/11/2018 to 15/11/2018 between 10:00 hrs to 16:00 hrs (only on working days).
8. Sealed quotations will be received upto 17: 00 hrs on 08/11/2018 will be opened on 16/11/2018 at 14:30hrs.

The Head, Control Measurement & Drives Section, B.A.R.C. reserves the right to accept or reject any or all quotations without assigning any reason.

Abhishek

Abhishek Agarwal
Scientific Officer (E)

(For and on behalf of The President of India)

(A.K.Wankhede)
31/10/18
(A.K.Wankhede)
Head, CM&DS/CH.T.G./BARC.

ए. के. वानखेडे / A. K. Wankhede
अध्याय निरीक्षण मापन एवं संचालन अनुभाग
Head Control Measurement & Drive Section,
रसायन प्रौद्योगिकी वर्ग / Chemical Technology Group
भा.प.अ.कें. मुम्बई / B.A.R.C., Mumbai - 400 085

**TECHNICAL SPECIFICATIONS FOR THE FABRICATION AND SUPPLY OF
MACHINED TORROIDAL CORE**

1.0 Scope

The scope of the work includes, Collection of FIM (Free issue material) from the purchaser, machining annealing, testing, inspection, packing and safe delivery to BARC, Trombay as per the detailed tender specification and drawing.

2.0 Core size & Quantity

Sl.No.	Core Size	Quantity (Nos.)
1	140MM ODX 95MM ID X 40MM HT.(18 slots)	135

3.0 Core

Plain toroidal core for machining shall be supplied by the purchaser as **FIM** (Free issue material). Successful bidder has to take insurance policy for the full cost of FIM. Total cost of the FIM is Rs. 2,22,000/- (@ Rs. 1500/-/core , total no. of cores for FIM is taken as 148 considering 10% rejection).

4.0 Testing and inspection

100% inspection of machined cores shall be done at vendors premises as mentioned in the detailed specification and drawing.

5.0 Ordered quantities: 135 Nos. (As mentioned in Para No.2)

6.0 Delivery period:

Delivery shall be completed within 6 months from the date of issue of work order.

7.0 Place of delivery: CTD Stores, BARC, Trombay, Mumbai-85

8.0 Packing.

The packing shall be soft enough, not to impair the surface finish of the core during subsequent transport, handling and storage.

9.0 Guarantee

12 months from the date of supply.


Abhishek Agarwal
Scientific officer (E)