Government of India Bhabha Atomic Research Centre Laser & Plasma Technology Division

Trombay Mumbai - 400 085.

REF: ATLAF/LAPTD/BTDG/2022/40481

Date: 13/05/2022

Notice Inviting Tenders

To : All parties

Sub : Fabrication of perforated Alumina rods

DUE DATE: 30/05/2022

Dear Sirs,

1. Quotations are invited for the minor fabrication job as per the enclosed specifications.

Taxes and excise duties shall be quoted separately. PAN number and GST number of the party must be mentioned in the quotation.

2. The quotations must reach Head, Laser & Plasma Technology Division by the due date as above and must be sent in a sealed envelope *superscribed with the above reference* number and due date given above. Quotations must be sent by registered/speed post through Indian postal services.

3. The address on the envelope should read

Attn. Shri D Saraswat: Fabrication of perforated Alumina rods

To

The Head, Laser & Plasma Technology Division. Modular Lab., BARC, Mumbai - 400 085.

- 4. The bidder shall get the job approved by our engineer and complete the work order within 3 months from the date of issue of work order.
- 5. Head, Laser & Plasma Technology Division, BARC reserves the right to accept or reject any or all quotations without assigning any reason.

Yours faithfully.

B. Dikehit

Dr B Dikshit SO/H, L&PTD

Dr. B. DIKSHIT
Scientific Officer (H)
Head, RIS Engineering Section
ATLAF, BTDG
BARC, Mumbai - 400 085.

Encl: Detailed Technical Specification (Annexure-1)

Copy to:

- 1) BARC site (Hall-6)
- 2) SIRD (for uploading in BARC website)
- 3) V S Bhavan notice board

General Specifications

- 1.0 Free issue materials :- No free issue materials
- 2.0 Quality surveillance, inspection and inspection report
- 2.1 All work covered by the specification shall be subject to quality surveillance by the purchaser or his authorized representative for which purpose the fabricator shall allow access at all reasonable time during manufacture to
- 2.1.1 The premises in which the work is being carried out.
- 2.1.2 The drawing and/or tooling involved.
- 2.1.3 Gauge instruments, etc. required for inspecting the work.
- 2.2 Inspection and tests shall be carried out by the fabricator as per the requirements detailed in the drawings and these specifications.
- 2.3 Components found unsatisfactory as to workmanship or material shall be removed by fabricator and replaced by components, which are satisfactory.

3.0 Delivery

The bidder shall deliver the finished components after approval by our engineer within 3 months from the date the purchase order is issued to bidder.

4.0 Subcontract

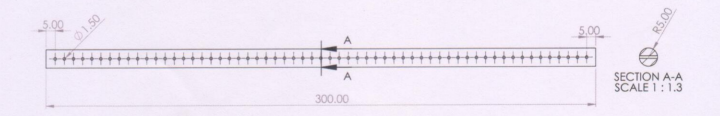
4.1 The fabricator shall not sub-contract any or all the work without written consent from the purchaser. The Fabricator shall be responsible to the purchaser for all work of the subcontractor of the fabricator, if allowed by the purchaser.

5.1 H form will be issued if necessary.

Income Tax @ 2% will be deducted from your bill for an amount > Rs. 20,000/. Guarantee certificate/warranty certificate may be forwarded along with the bills. Payment: Payment shall be made only on satisfactory completion of work and on production of bill, advance stamped receipt and guarantee / warranty certificate.

Fabrication of perforated Alumina rod

SI No.	Specification	Material	Quantity
1	Fabrication of perforated Alumina rods as per drawing No: BTDG/BD/2021/3	Alumina (purity of 99.7% or more)	5 No.



Tolerence:

- +/- 0.2 mm if dimension is less than 2 mm
 +/- 0.5 mm if dimension is less than 10 mm
 +/- 1.0 mm if dimension is less than 400 mm
- ALUMINA ROD DRWG. NO. BTDG/BD/2021/3

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