



सत्यमेव जयते

Government of India
Bhabha Atomic Research Centre
EBC, Rain Tree Marg, Sector-7, CBD Belapur, Navi Mumbai-400614

Ref. No.: BARC/APPD/EBC/SPD/2017/ २७१

Date: 03-08-2017

To,

Subject: Inviting quotations for 1) Fabrication and installation of Radiation shielding plates, 2) fabrication of platform & corrugated roofing for LCW plant 3) Supply and installation of glands, ball bearings and V-belts for ozone blowers & SS-handles for conveyor 4) supply of enamel paints and painting of fences & LCW tanks for 500keV DC accelerator in BRIT, Vashi.

Dear Sir,

On behalf of the President of India, you are invited to quote for 1) Fabrication and installation of Radiation shielding plates, 2) fabrication of platform & corrugated roofing for LCW plant 3) Supply and installation of V-belts for ozone blowers 4) supply of enamel paints and painting of fences & LCW tanks for 500keV DC accelerator in BRIT, Vashi. Terms & conditions are given below.

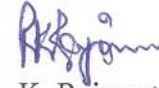
S.No.	Description of the Job	Quantity
1.	Fabrication, machining and installation of Radiation shielding plates using MS sheets painted a) 500mm x 550mm x 16mm with collar of 550x30x16mm and lifting hole – 07 No. b) 625mm x 480mm x 16mm with collar of 625x30x16mm and lifting hole – 07 No. c) 550mm x 32mm x 30mm – 01 No. d) 550mm x 170mm x 28mm – 01 No. e) 625mm x 32mm x 30mm – 01 No. f) 634mm x 28mm x 205mm – 02 No. g) 100mm x 50mm x 25mm with elliptical slot of 20x12mm – 120 No.	1Set
2.	a) Fabrication of platform for LCW plant & painting (approx.: 1.5m x 1.5m x 1m) – 01 No. b) corrugated roofing (powder coated MS sheets 0.5mm) – approx. size 4m x 3m – 01 No.	1 Set
3.	Supply and installation of V-belts for ozone blowers and SS-handles for rollers	2 sets
4.	Supply of enamel paints and painting of fences (approx. size 12m x 2m) – 01 No. & painting of LCW tanks (approx. 2m height x 1.5m dia) – 02 No	1 set

Terms and Conditions:

1. The supplier should quote on per unit basis for a) Fabrication and installation of Radiation shielding plates, b) fabrication of platform & corrugated roofing for LCW plant c) Supply and installation of V-belts for ozone blowers d) supply of enamel paints and painting of fences & LCW tanks for 500keV DC accelerator in BRIT, Vashi. The payment will be done as per actual work done.
2. The quotations should have the minimum validity period of 45 days.
3. BARC being a Government organization is exempted from payment of excise duty and Octroi duty. However, excise duty exemption / Octroi duty exemption certificates will be issued if required. Goods and Services Tax (GSTIN) will be applicable as per the state & central Government rules.
4. The supplier should complete the job within 2 weeks after the receipt of firm work order.
5. The above minor-fabrication work shall be subject to stage-wise inspection by our engineers. Necessary inspection facilities should be provided to our engineers.

6. The purchaser has the right to make minor changes in the job covered in this work order. Additional charges will not be admissible for such minor modifications, if any
7. Supplier should submit their offers in their letterhead, placed in sealed envelope super scribed with the above mentioned Reference No., due date and Title, "Fabrication and installation of Radiation shielding plates for 500keV DC accelerator in BRIT, Vashi". Kind attention: "Shri S. Dewangan", addressed to Project Manager EBC, Rain Tree Marg, Sector-7, CBD Belapur, Navi Mumbai-400614 on or before 18-08-2017 (before 17:00 hours). The quotation containing above information should reached to us before due date by speed post only, no courier and other mode of delivery will be accepted. The quotation should contain the following details like (i) Period of validity, (ii) terms and conditions of offer, (iii) Approximate period of completion of job, (iv) Copies of registration and income tax clearance certificates (v) PAN, VAT and registration no. and vi) valid Police verification certificate. Without PVC, the offer shall be rejected.
8. The fabrication of the item shall be subjected to inspection by our Scientists / Engineers at the work site. The purchaser has the right to reject the work if the quality of the paint and/or workmanship is not found satisfactory. The materials shall be delivered at 500keV accelerator in REPF Hall, BRIT, Vashi, Navi Mumbai after approval by our Scientists / Engineers.
9. Please note that shorter delivery period will be preferred. For any clarifications you may contact, Shri S. Dewangan, EBC, Kharghar on Tel. 022-27524567 (dewangan@barc.gov.in)
10. Payment will be made only after the satisfactory completion of work at the above-mentioned address and after approval by our Scientists / Engineers as per BARC rules.

Approved by


R. K. Rajawat 03/08/2017

Head, APPD & AD, BTDG BARC

Copy to: Accounts Officer,
Works Section,
Central Complex, BARC

श्री. आर. के. राजावत / Shri R. K. Rajawat
अध्यक्ष, त्वरक एवं स्पंद शक्ति प्रभाग
Head, Accelerator & Pulse Power Division
भारत सरकार / Government of India
भाभा परमाणु अनुसंधान केन्द्र, मुंबई - 400 085.
Bhabha Atomic Research Centre, Mumbai - 400 085.