

दूरभाष :
TELEPHONE
तार : बार्क-मुंबई, चेम्बुर.
TELEGRAMS: BARC-MUMBAI, CHEMBUR.
टेलिक्स : ०११-६१०१७/०११-६१०२२ बार्क ईन
TELEX: 011-61017/011-61022 BARC IN
फैक्स संख्या : ९१-२२-५५६०७५०
FAX NUMBER: 91-22-5560750



सत्यमेव जयते

भारत सरकार
GOVERNMENT OF INDIA
भाभा परमाणु अनुसंधान केन्द्र
BHABHA ATOMIC RESEARCH CENTRE

ट्रम्बे,
मुंबई-४०० ०८५.
TROMBAY,
MUMBAI-400 085.

Mod. Labs. Trombay,
Mumbai-400 085

Date: 2/2/2022


Ref: LPTD/ HS/ works /2022/29607
Sub: Minor Fabrication- Invitation of quotations
Due date: 14/02/22

Dear Sirs,

Quotations are invited for the "refurbishment of switch gear control panel of hall-6" as per technical specifications and scope of work . The bidder shall quote for fabrication of these components with material.

1. GST shall be quoted separately. Form H/AF shall be provided wherever necessary.
2. Quotations are to be in printed letter head / quotation format which should consist of GSTIN, registration number registered with the local ST authority/ CST authority, PAN number etc. Quotations that are received in computer- generated form will be construed as invalid and rejected.
3. The quotations must reach, Head, Laser & Plasma Technology Division by 14/02/22 and must be sent in a sealed envelope super scribed with the above reference number and due date given above by **speed post or registered post** only.
4. The address on the envelope should read:
The Head,
Laser & Plasma Technology Division,
Bhabha Atomic Research Centre,
Trombay, Mumbai-400 085.
Attn: Himmat Singh, L&PTD, Hall-6
5. The bidder shall have to take an insurance policy against any material issued to him by the purchaser.
6. The fabrication work shall be subject to inspection by our engineer. The finished components shall not be dispatched prior to approval by our engineer at bidder's works. Necessary inspection facilities shall be provided to our engineers during fabrication at bidder's premises.
7. The bidder shall deliver the finished components after the approval by our engineer, within **six months** from the date of our firm purchase order is issued to the bidder. The finished components and the scrap from the free issue material shall be delivered by the bidder at: Control room, Hall no.6, Laser & Plasma Technology Division. Trombay, Mumbai-400 085.
8. Head, Laser & Plasma Technology Division, BARC reserves the right to accept/reject any or all quotations without assigning any reason.

Yours sincerely


R. L. Bhardwaj
SO/G, OIC, ED, L&PTD

श्री आर. एल. भारद्वाज / Shri R. L. Bhardwaj
प्रभारी अधिकारी, (ई.आ.जी) / Officer Incharge, (SO/G)
द्वैत अभिकल्पन / Electrical Design
ले. प्रा. प्रभाग, भा.प.अ. केन्द्र / L & PTD, BARC
क.स./18841. राज/306/204 / Emp. No. /18841 G/306/204

Quotation shall be opened on dated 15/02/22 at 2.00pm

Technical specifications and scope of work for Refurbishment of Switchgear Control Panel of Hall-6

Switchgear control panel consists of high & low current rating Fuse Switch Unit (FSU), star delta starter along with protection circuit and ON/OFF & status indicator. These all need to be checked for their end terminations and proper functioning.

The contractor shall visit the site before submitting the quotation to understand work. This job need to be done in concurrence with refurbishing schedule.

Scope of work: The following work is to be done in switchgear control panel mentioned above:

1. Check-up of switchgear control panel for identification of faulty components.
2. Preparation of schedule and bill of material.
3. Replacement of new components (if any) in place of faulty.
4. Functional testing of system.
5. Completion of job in all respect.
6. No Free Issue Material (FIM)


Himmat Singh
SA/E, L&PTD