

**Government of India
Bhabha Atomic Research Centre
Post Irradiation Examination Division
Radiological Laboratories, Trombay, Mumbai 400 085**

Tel: 25594047, Fax: 2550 5151

Ref: PIED/KMP/2019/782

05.09.2019

Sub: Fabrication, supply and installation of power distribution boards for instruments, Data acquisition system for filter pressure drops at Old hot cells and Junction Boxes, Cables for 30T EOT high bay crane at PIED

Dear Sir,

Please send us your lowest quotation for the following fabrication, supply, installation and commissioning works at RLG as per the site condition and the scope of work given below:

Scope of work:

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1. Fabrication, supply and installation of power distribution boards for instruments in WWA and IA of old hot cells – 40 nos.

Scope of work:

- 1.1 Control Panel:
- 1.2 The Control box shall be fabricated from 1.6 mm thick m. s. sheet. Overall dimensions of the panel shall be : 250(l)x250(h)x100(d).
- 1.3 The front door layout shall be as per the drawing attached. Brackets shall be provided for mounting the MCBs flush with the front door.
- 1.4 The panel shall be wall hanging type with hooks provided for hanging the panel on the wall.
- 1.5 The panel shall be openable from the front side and shall have screwed fittings
- 1.6 On completion of the fabrication, the panel shall be thoroughly cleaned, degreased and given power coat paint (Siemens Gray).
- 1.7 Wiring:
- 1.8 The components shall be mounted on the front door.
- 1.9 The components shall be neatly wired with good quality wires, lugs and ferrules as per the circuit diagram.

Sr No.	Component and its specifications	Qty per board
1	Legrand make 2 pole MCB – 20 amps	1 no.
2	Legrand make 3x8 module cover plate with frame 5758 00	1 no.
3	Sockets shuttered Indian style 6/16 Amps 3 pin 2 module 5734 71	6 nos.
4	5 Amps one way switch with indicator Part no. 5734 01	3 nos.
5	20 Amps one way SP switch with indicator (5720 63)	3 nos.
6	Telephone socket double RJ11 (1 module) 5734 27	1 no.
7	Information socket Cat 6- UTP (1 module) 5734 28	1 no.
8	Terminals for connections (2.5 sq mm)	30 nos.
9	Compression cable glands	1 no.

2. Fabrication, supply and installation of Data acquisition system for filter pressure drops at Old hot cells

Sr No.	Component and its specifications	Qty
1	ADAM 6217 Analog input modules	2 nos.
2	Legrand make 2 pole MCB – 6 amps	1 no.
3.	Phoenix make 24 V DC power supply	1 no.
4	Terminals required for the job	lumsum
5	Control panel (500 x 500 x 200 mm) Make : Rittal	1 no.
6	2 pair 0.75 sqmm FRLS tinned Cu conductor cable	300 m
7	Control panel wiring as per the guidance from Engineer In-charge	One set
8	Al casing capping	100 m
9	Wiring of pressure transmitters to the DAS panel is in the scope of work	

3. Fabrication, supply and installation of Junction Boxes, Cables for 30T EOT high bay crane

Sr No.	Component and its specifications	Qty
1	Junction boxes 500 X 500 X 200 mm with suitable terminals Make: Rittal	2 nos.
2	4C, 16 Sq mm Cu conductor PVC insulated cable	100 m
3.	4C, 4 sq mm Cu conductor PVC insulated cable	300 m
4.	Ferruling and lugs	lumsum
5.	Reconnecting the crane power and control circuit	One set
6.	Wiring the above cables through C type festoons	One set

Important Note:

1. All your electrical appliances shall have a performance certificate without which they cannot be connected to the electrical supply points provided by the department. Hence, you are requested to obtain the certificate for the appliances before bringing them into BARC.
2. Since the scope of work involves site work, you shall obtain clearance from police and CID for all staff who may be deputed for site work at PIED, RLG, BARC. This is mandatory and the responsibility of obtaining such a clearance is within your scope of work.

Please note the following:

1. The work is to be completed within 60 days of receiving the firm work order from us.

2. The sealed quotations shall reach the office of the Head PIED, New Hot Cells Facility, RLG, Mumbai – 85 on or before **13.09.2016 11:00hrs** only by **Indian Postal Service**.
3. Please address your offer to: **K M Pandit, SO/F, Post Irradiation Examination Division, RLG, BARC, Trombay, Mumbai-400 085.**
4. The quotations are to be sent in a sealed envelope with the following information marked on top of the envelope: “Quotation for power distribution boards for instruments, Data acquisition system for filter pressure drops at Old hot cells and Junction Boxes”
5. Offers sent by telegram, telex, fax or e-mail will **not** be considered.
6. All taxes should be mentioned clearly.
7. **Goods & Services Tax : 5%**. The goods proposed to be fabricated on this work order are meant for research purpose of Research Institution under Department of Atomic Energy and are exempt from payment of GST in terms of Notification No. 47/2017 integrated tax (rate) dated 14.11.2017 issued by Ministry of Finance, Department of Revenue of Government of India. In the event of order, the Purchaser will make available the certificate to avail integrated GST @5% duly signed by the authorized officer in the Department of Atomic Energy.
8. Quotation should be in the printed letter head /quotation format which should consist of Sales Tax Registration Number, PAN Number of the firm, Service Registration Number, etc.
9. **Quotation shall be signed by proprietor or authorized person and affix company seal.**
10. Computer generated quotation form will not be accepted.
11. Income Tax @2%, surcharge on IT as applicable and educational cess @3% (on IT & surcharge) will be deducted at source from your bill
12. Offer should be on free delivery basis to RLG Zonal Stores, BARC, Trombay.
13. Delivery period should be mentioned with all the possible consideration.
14. Payment will be made within 30 days from the date completion.

Yours sincerely,



K M Pandit
SO/F, PIED