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GOVERNMENT OF INDIA
BHABHA ATOMIC RESEARCH CENTRE
RADIATION TECHNOLOGY DEVELOPMENT DIVISION

Dr. Lalit Varshney
Head, Radiation Technology Development Division

Ref. RTDD/ 31/2018/OPA-114871

Date: 11/06/2018

Sub: Minor Fabrication work.

Dear Sir,

Quotations are invited from suitable and eligible bidders for the following work as per following details.

S. NO.	DESCRIPTION	Qty
1.	Workstation design and fabrication in Room Nos. M4 and M7, AMS, RTDD, ISOMED	One.

The general terms and conditions for submitting quotations are as follows:

1. The party shall arrange all materials & components required for the work.
2. Test certificate to be provided by the party.
3. The Party should furnish their PAN No and VAT/Service Tax/GST No. along with the quotation; otherwise their quotations are liable to be rejected. Moreover, it may please be emphasized that quotation is submitted on printed letter heads.
4. Quotation must reach **Head, Radiation Technology Development Division by 18th June, 2018 before 16.30 hrs** and should be sent in a sealed envelope superscripted with the above reference number and due date.
5. The address on the envelope should read:
**Head, Radiation Technology Development Division
Bhabha Atomic Research Centre,
Trombay, Mumbai – 400085**

Attn: Dr. Sanju Francis
6. The party will get the design approved by the indenting officer before commencing the fabrication work.
7. **The party must offer warranty on the fabricated system for satisfactory performance for a period of not less than 12 months.**

8. No advance payment in full or in part will be admissible and payments will be made only after completion of fabrication, assembling and commissioning of the job.

9. The offer shall clearly indicate the **time required for completing the entire work, taxes or levy, if any. The offer shall be valid for a minimum period of 60 days from the date of opening the tender.**

10. Since the goods to be supplied against this work order are meant for the research purposes of a research institution under the department of Atomic Energy, Government of India and therefore, items to be supplied will be eligible for exemption of GST/IGST against the exemption certificate from the indenter's office. **IGST/GST will be payable @5% of total basic cost as per notifications issued by department of Revenue, Ministry of Finance, Government of India.** The indenter shall make available GST/IGST exemption certificate before the delivery date stipulated in the work order.

11. The acceptance of quotation will rest with **Head, Radiation Technology Development Division, BARC** who does not bind himself to accept the lowest or any quotation and reserves to himself the right to reject any or all quotations received without assigning any reason whatsoever.

12. Confidentiality:

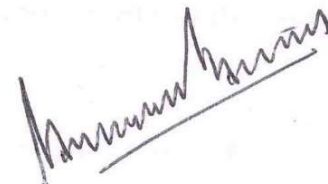
No party shall disclose any information to any third concerning the matters under this contract generally. In particular, any information identified as "**proprietary**" in nature by the disclosing party shall be kept strictly confidential by the receiving party and shall not be disclosed to any third party without the prior written consent of the original disclosing party. This clause shall apply to the sub-contractors, advisers or the employees engaged by the party with equal force.

13. Restricted information" categories under section 18 of the Atomic Energy Act, 1962 and "Official Secrets "under Section 5 of the Official Secrets Act, 1923:

Any contravention of the above - mentioned provisions by any contractor, Sub-contractor, consultant, Adviser or the employees of the contractor will invite penal consequences under aforesaid legislation

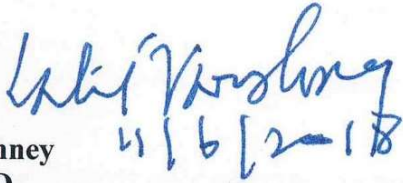
14. Prohibition against use of BARC's name without permission for publicity purposes

The contractor or sub-contractor, consultant, adviser or the employees of the contractor shall not use BARC's name for any publicity purpose through any public media like press, Radio, T.V. or Internet without prior written approval of BARC.



Dr. Sanju Francis
SO/F, RTDD

Through:



Dr. L. Varshney
Head, RTDD

डॉ. ललित वाष्णेय / Dr. LALIT VARSHNEY

अध्यक्ष, विकिरण प्रौद्योगिकी विकास प्रभाग

Head, Radiation Technology Development Division

भाभा परमाणु अनुसंधान केंद्र, भारत सरकार

B.A.R.C., GOVERNMENT OF INDIA

ट्रॉम्बे, मुंबई-४०० ०८५. / Trombay, Mumbai - 400 085.

Annexure-I

*Detailed Specifications of the components to be used for the proposed work

1. ROOM NO M-4

NO	DESCRIPTION	UNIT	AREA/QTY
1	REPAIRING EXISTING PARTITION		
1.1	Making & fixing 60mm thick plywood partition with 2" x 2" mm wooden framing overlapped with 8mm ply on one side with decorative Laminate as per colour approved.	Sq. ft	30.00
1.2	Removing existing Partition wooden frame, clear glass of partition for making way to Main Cabin Door & Making Fixing new wooden partition with proper wooden frame work wherever necessary finishing with polishing & fixing new 8mm clear Glass Cabin Door in centre of Partition.	Sq. ft	150.00
2	MODULAR WORKSTATION " L " SHAPE Making & Fixing Modular Workstation with Table Top, Drawer Unit, Storage unit, key board, & CPU Trolley. Plywood & Decorative Laminate Finished. Table Top In 25mm Marine Plywood (ISI Make 303/703 grade) Below Table Top Keyboard Tray shall be provided, also Table in 18mm plywood in vertical Drawer Unit. 18 mm plywood CPU Trolley fixed beside Drawer Unit. workstation shall be provided with storage unit & openable shutters, Vertical Partition shall be 60mm thick, 12 mm Plywood, Teak wood frame & Decorative Laminate (make Century, Greenlum, Marino etc.) finished & Necessary hardware likes wire manger, magnetic Board (350mm x 350mm) Soft fabric Board (350mm x 350mm). 12 mm glass top shall be provided for the table.		
2.1	WorkStation Size (1995mm x 1604mm x 750mm)	Nos	4.00
2.2	Storage Unit No 1 (450mm x 500mm x 650mm))	Nos	4.00
2.3	Storage Unit No 2 (865mm x 450mm x 750mm)	Nos	4.00
2.4	Vertical Partition for Workstations	Sq. ft	110.00
2.5	Magnetic Board (350mm x 350mm)	Nos	4.00
2.6	Soft Fabric Board (350mm x 350mm)	Nos	4.00
3	Supplying High Back Chairs Ergonomic office chair with mesh back & Provided with Castor. (Make Godrej)	Nos	4.00
4	ELECTRICAL WORK		
4.1	Supplying & Installation Modular Board with Switch & Socket (2 Nos 16A switch-socket, 2 nos 5A switch- socket, 1nos Data Point, 1 Nos Telephone Point) Electrical Makes wires Anchor / Legrand / Philips / Finolex etc)	Nos	4.00

4.2	Supplying & Installation of Data & Telephone Point with CAT 6 cable ATC braided UARM CBL	Nos	8.00
4.3	Supplying & Installation Of 12 SPN DB FOR UPS & RAW	Nos	2.00
4.4	Supplying & Laying Of cable 4 core 16 sq.mm XLPE Aluminium Cable	R.ft	50.00
4.5	Supplying & Making end Termination with brass 4 core 16 sq.mm XLPE Aluminium Cable	Nos	2.00

2. ROOM NO M-7

NO	DESCRIPTION	UNIT	AREA/QTY
1	<p>MODULAR TABLE 1</p> <p>Making & Fixing Modular Workstation with Table Top, Drawer Unit, Storage unit, key board, & CPU Trolley. Plywood & Decorative Laminate Finished.</p> <p>Table Top In 30mm Marine Plywood (ISI Make 303 grade) Below Table Top Keyboard Tray shall be provided, also Table in 18mm plywood in vertical Drawer Unit. 18 mm plywood CPU Trolley fixed beside Drawer Unit. Workstation shall be provided with storage unit & openable shutters, Decorative Laminate (Make Century, Greenplum, Marino etc) finished & Necessary hardware likes wire manger, magnetic Board (350mm x 350mm) Soft fabric Board (350mm x 350mm) 12 mm glass top shall be provided for the table.</p>		
1.1	Main Table Size (Curved): - 2050mm x 600mm(end) x 750mm (middle) x 600mm(end)	Nos	1.00
1.2	Side Table Size: - 1100mm x 450mm x 750mm (with openable shutters)	Nos	1.00
1.3	Magnetic Board (350mm x 350mm)	Nos	1.00
1.4	Soft Fabric Board (350mm x 350mm)	Nos	1.00
2	<p>MODULAR TABLE 2</p> <p>Making & Fixing Modular Table (1100mm x 600mm x 750mm)</p> <p>Table Top In 30mm Marine Plywood (ISI Make 303 grade) Table in 18mm plywood finished with approved decorative Laminate colour side table with Openable shutters including Below Table Top Keyboard Tray shall be provided, CPU Trolley M.S. with Powder coated with necessary hardware.</p> <p>12 mm glass top shall be provided for the table.</p>	Nos	1.00
3	STORAGE UNIT		
	Making & Fixing Storage Unit with 18mm Plywood (Make ISI 303 grade) 18mm plywood openable shutters on hinges, 375 mm adjustable plywood shelves back side of storage 8mm plywood finished inside surfaces to be finished in 1mm thick white laminate with all necessary		

	hardware like Door handles 100mm SS finished Door locks Godrej make, SS Key holes etc		
3.1	Low Hight Storage unit Size (3835mm x 450mm x 750mm)	Nos	1.00
3.2	Low Hight Storage unit Size (1100mm x 300mm x 750mm) with sliding glass shutters and adjustable shelves.	Nos	1.00
4	DOOR Removing existing Aluminium frame & aluminium door and fixing new wooden frame & new wooden Door.	Nos	1.00
5	CHAIRS		
5.1	Supplying Executive high back office chair (Make Godrej)	Nos	1.00
5.2	Supplying Staff office chairs Ergonomic chair with mesh back & Provided with Castor. (Make: Godrej)	Nos	4.00
5.3	Supplying & fixing wooden visitor seating (1600mm x 500mm x 750mm) with approved colour provided with proper cushion set, backrest & armrest	Set	1.00
5.4	Providing & Fixing Centre Table with 12mm thick clear Glass on Top size with 450mm x450mm	Nos	1.00
6	ELECTRICAL WORK		
6.1	Supplying & Installation Modular Board with Switch & Socket (2 Nos 16A switch-socket, 2 nos 5A switch- socket, 1nos Data Point, 1 Nos Telephone Point) Electrical Makes wires Anchor / Legrand / Philips / Finolex etc)	Nos	2.00
6.2	Supplying & Installation of Data & Telephone Point with CAT 6 cable ATC braided UARM CBL	Nos	4.00
6.3	Supplying & Installation Of 12 SPN DB FOR UPS & RAW	Nos	2.00
6.4	Supplying & Laying Of cable 4 core 16 sq.mm XLPE Aluminium Cable.	R.ft	50.00
6.5	Supplying & Making end Termination with brass 4 core 16 sq.mm XLPE Aluminium Cable	Nos	2.00
7	WALL PANELLING Making & Fixing Wooden Wall Panelling For AC indoor unit with 15mm Marine Plywood 2"x1.5" teakwood frame finished with Decorative Laminate (Make Century,Greenlum,Marino etc.)	Sq.ft	96.00