

TATA INSTITUTE OF FUNDAMENTAL RESEARCH, HYDERABAD

An Autonomous Institution of the Department of Atomic Energy, Government of India (A Deemed University)

Plot No.36/P, Gopanpally Village,Serilingampally Mandal,Ranga Reddy District. Hyderabad,Telangana, India.PIN 500 107

Phone: 040-2020-3010, Email: rajasekharr@tifrh.res.in

ENQUIRY

Ref: TIFR/PD/CF25-146/251742

January 20, 2026

1. M/s. AXENIC SYSTEMS (AXEN)
2. M/s. CASSIA SIAMIA TECHNOLOGIES PVT. LTD. (CSTP)
3. M/s. FABTECH TECHNOLOGIES INTERNATIONAL LIMITED (FABT)
4. M/s. LENNOX CLEAN AIR TECHNOLOGIES (LEAT)
5. M/s. MARK AIR PARTICULATE CONTROL SYSTEMS (MARK)
6. M/s. SRPREFABS MODULAR CLEANROOM PVT. LTD., (SRMC)

Dear Sirs

Please let us have your **Quotation** for the following:

S.No.	Item Code	Description	Qty	UOM
1	LSWMS003369	Supply and Installation of 50 mm thk. modular powder coated clean room wall panels made of 0.8mm thk. for outer skin and 0.8 mm thk. for inner skin electro zinc steel sheet on both sides with PUF insulation of density 42kg/cub.mt.,supports,cutouts,etc.Powder coating thickness shall be 60 to 80 micron.Aluminium interconnecting profiles,floor track for the level adjustment,etc.shall be provided.The areas of doors/view panel will not be included in the measurement.All cutouts shall be properly finished with end cover with concealed screws,etc.All cutouts shall be done at factory as per the approved shop drawings.	35.00	SQMTR
2	LSWMS003370	Supply and Installation of scientific metallic doors (Puff panelled Doors) of size 2.2m x 2.4m , in double door shutter .The wall opening shall be covered by GI frame 1.20mm guage thick having section of 50mm x 100mm in duly epoxy powder coated formed to double rebate profile with maximum bending radius 1.2 m . Door frames to be supplied in knocked down form butt jointed for bolted assembly aside , fixed on the both side of the wall , the door shutter shall be made from galvanized steel sheet of 0.8mm thick press formed to be provide 46 mm thick fully flushed double skin shell with lock seam joints at at style edges .The door opening wall surface shall be covered with C cap made up of 1.2mm thk galvanized steel sheet of epoxy powder coated fixed with necessary screws to wall hold the door frame work properly . The internal fill material of door shall be having PUF with density 40+- 2kg /cum as a insulation material in the shell with one view panel of size 350 mm x 750mm with float glass (make : Modi / saint gobain) of 5mm thick.Each door shutter shall be with lock seam joints at style edges with required number of stainless steel butt hinges SS 304 of size 100mm x 75mm of 3 nos with HSN screws . Mortice lock (make: Doorset)1nos Auto drop bottm seal 2 set, SS Kick plate 2 set , D type 19mm dia x 250 mm steel handle for pull/ Push 4 nos. Door closer (Dorma / Equivalent make)1no. and one number of concealed tower bolt, as detailed in drawing enclosed .The GI frame / Shutters on all sides shall be duly epoxy powdered coat. The cost of door shall be inclusive of material cost, fabrication , finishing , painting , handles , door closers , other accessories as shown in drawing , transportation , erection etc. Complete at site as per TIFR Engineers instructions .Measurement of the door for the payment shall be taken including the frame .	5.20	SQMTR
3	LSWMS003371	Supply and installation of Single glazed sealed view panels as per given technical specifications of sizes 1000mmx500mm-4 nos with 6 mm thick clear toughened glass with black boarder in 50mm wall panel	2.00	SQMTR
4	LSWMS003372	Supplying & fixing of R70 & R90 Coving for ceiling and walls junctions	30.00	RMT

Please mention your GST Registration numbers on the quotation, proforma Invoice and Bills.

Quotation should indicate make, delivery period, guarantee/warranty exact taxes applicable, etc.

The payment will be made only after delivery of the supply, satisfactory installation, commissioning and performance of the item/equipment. No Advance payment will be made except in case of furnishing valid Bank Guarantee from any nationalized/scheduled bank the B. G. shall be valid till the complete delivery is made at the site.

Time is the essence of the contract. The delivery of Goods or performance of the Services shall be made by the Supplier in accordance with the time schedule specified in the Purchase Order/Contract.

If the Supplier fails to deliver any or all of the Goods or to perform services within the period(s) specified in the Purchase Order/Contract, the Purchaser shall, without prejudice to other remedies under the Contract, deduct from the Contract Price, as penalty, a sum equivalent to 0.5% per week and the maximum deduction is 10% of the contract price.

Quotation sent by hand delivery / courier are to be deposited in the Tender Box kept at the Main Gate after obtaining stamp, date and signature of the Security Officer.

Quotation should be submitted in sealed envelope duly superscribing our enquiry reference and due date.

Due Date for submitting your offer is 28/01/2026.

Yours faithfully



Rajasekhar R,
Head-Technical Services

Copy to: Prof. / Dr. / Mr. / Mrs. / Ms. / Shri / Smt. ANAVENA KISHOR (TCIS-19P2112)
Your Indent Req. No.AKA2050005 Dated:14/01/2026 refers.

Remarks: The estimated cost is inclusive of GST@18%

Sr. No.	Item Description	Qty.	UOM	Rate per unit	Item wise GST %	Total Cost including GST (In INR)
1	Supply and Installation of 50 mm thk. modular powder coated clean room wall panels made of 0.8mm thk. for outer skin and 0.8 mm thk. for inner skin electro zinc steel sheet on both sides with PUF insulation of density 42kg/cub.mt.,supports,cutouts,etc.Powder coating thickness shall be 60 to 80 micron.Aluminium interconnecting profiles,floor track for the level adjustment,etc.shall be provided.The areas of doors/view panel will not be included in the measurement.All cutouts shall be properly finished with end cover with concealed screws,etc.All cutouts shall be done at factory as per the approved shop drawings.	35	SQM TR			
2	Supply and Installation of scientific metallic doors (Puff panelled Doors) of size 2.2m x 2.4m , in double door shutter .The wall opening shall be covered by GI frame 1.20mm guage thick having section of 50mm x 100mm in duly epoxy powder coated formed to double rebate profile with maximum bending radius 1.2 m . Door frames to be supplied in knocked down form butt jointed for bolted assembly aside , fixed on the both side of the wall , the door shutter shall be made from galvanized steel sheet of 0.8mm thick press formed to be provide 46 mm thick fully flushed double skin shell with lock seam joints at at style edges .The door opening wall surface shall be covered with C cap made up of 1.2mm thk galvanized steel sheet of epoxy powder coated fixed with necessary screws to wall hold the door frame work properly . The internal fill material of door shall be having PUF with density 40+/- 2kg /cum as a insulation material in the shell with one view panel of size 350 mm x 750mm with float glass (make : Modi / saint gobain) of 5mm thick.Each door shutter shall be with lock seam joints at style edges with required number of stainless steel butt hinges SS 304 of size 100mm x 75mm of 3 nos with HSN screws . Mortice lock (make: Doorset)1nos Auto drop bottm seal 2 set, SS Kick plate 2 set , D type 19mm dia x 250 mm steel handle for pull/ Push 4 nos. Door closer	5.2	SQM TR			

Sr. No.	Item Description	Qty.	UOM	Rate per unit	Item wise GST %	Total Cost including GST (In INR)
(Dorma / Equivalent make)1no. and one number of concealed tower bolt, as detailed in drawing enclosed .The GI frame / Shutters on all sides shall be duly epoxy powdered coat. The cost of door shall be inclusive of material cost, fabrication , finishing , painting , handles , door closers , other accessories as shown in drawing , transportation , erection etc. Complete at site as per TIFR Engineers instructions .Measurement of the door for the payment shall be taken including the frame .						
3	Supply and installation of Single glazed sealed view panels as per given technical specifications of sizes 1000mmx500mm-4 nos with 6 mm thick clear toughened glass with black boarder in 50mm wall panel	2	SQM TR			
4	Supplying & fixing of R70 & R90 Coving for ceiling and walls junctions	30	RMT			
Total						
Freight/Transportation charges, if any						
Service/Labour charges, if any						
Any Other charges						
Final Total in figures						
Final total in words						

