

**INDIAN INSTITUTE OF SCIENCE EDUCATION
AND RESEARCH (IISER) MOHALI
NOTICE INVITING QUOTATION FOR**

**“P/F OF FABRIC COATING OVER PERFORATED GYPSUM BOARD OF DR.SABYASACHI
RAKSHIT'S LAB AT IISER, MOHALI (PUNJAB).**

1. Sealed two bid quotations are invited on the behalf of Director IISER Mohali from the contractors for the work of “- P/f of fabric coating over perforated gypsum board of Dr.Sabyasachi Rakshit's lab at IISER Mohali, Sector-81, SAS Nagar,” Punjab.

Estimated cost : Rs.4,90,880/-

Earnest Money: Rs.10,000/- favoring Registrar, IISER Mohali and payable at Chandigarh.

2. This contract document consists of schedule of quantities, quotation form, brief specifications, can be had at a cost of Rs.500/- from the office of the undersigned OR can be downloaded from web site www.eprocure.gov.in & www.iisermohali.ac.in. Bidder who download the documents from web site are required to submit separately Demand Draft of Rs.500/- favoring Registrar, IISER Mohali and payable at Chandigarh.

3(A). The quotations shall be received by the undersigned by 15:00 hrs on 21.09.2017 (Twenty first day of September 2017) and envelope No.1 only containing earnest money, conditions and bid documents shall be opened on the same day at 15:30 hrs in the presence of bidders or their authorized representative who may like to be present. No consideration will be given to a quotations received after the above stipulated time and date. Eligibility related documents shall be evaluated for criteria stipulated at 3(B) and agencies/contractors will accordingly be qualified/disqualified by the competent Authority. The financial bid (Envelope No 2) of qualified bidder shall then be opened at notified time, date and place in presence of bidder or their representative. The rates of each items must be quoted in figures and words.

3(B). Contractors who fulfill the following criteria shall be considered by IISER Mohali for technical evaluation (if required) and opening of commercial bids:

I). Contractors/firms should have successfully completed during last 7 years ending last day of the month previous to the one in which the bidding are invited, either three similar works costing not less than 40% or two similar works costing not less than 50% and one similar work costing not less than 80% of the estimated cost of the work out of which at least one should have been executed in Govt departments. .

II). Average annual financial turn over during the last 3 (three) years ending 31st March of the previous year should at least be 100% of the estimated cost of work.

III). Not incurred loss in more than two years during the last five years ending 31st March of the previous year.

4. The time allowed for the completion of work eight weeks to be reckoned from the seventh day of date of written order to commence the work.10,000/- in the form of demand draft only drawn in favour of the “Registrar, IISER Mohali” payable at Chandigarh. Any quotation not accompanied by such earnest money will not be opened. The earnest money in the shape of demand draft/bank guarantee of successful bidder will be adjusted towards initial security deposit.

5. The contractor will submit his quotation after examining the whole of the documents, condition of the contract, clauses of contract, agreement specifications and drawings etc. He may familiarize himself with the site conditions, if he desires so.

6. The offer shall remain valid for 120 days from the date of submission of bids. The value of the quotation shall be valid for any variation upto 30 percent of the contract value of said work. Any item can be withdrawn or substituted without any claim from the contractor.

7. If any bidder whose bid is accepted fails to undertake the work as per terms of the contract

within ten days to be reckoned from the date of issue of allotment letter, the earnest money deposited by him will be forfeited.

8. The Engineer-In-charge does not bind him self to accept the lowest or any quotation and reserves the right to reject any or all quotations without assigning any reason.

9. Canvassing in connection with quotations is strictly prohibited and the quotations submitted by the contractor who resorts to canvassing will be liable to rejection.

10. The undersigned will not reimburse any expenditure, whatsoever, that may be incurred by bidders for the preparation and submission of quotations.

11. This notice inviting quotations, form the part of the contract agreement to be executed by the successful bidder with the Engineer In charge.

12. All the correspondence on the above quotation shall be addressed to undersigned.

13. The Institute reserves the right to accept or reject any quotation without assigning the reasons thereof.

GENERAL CONDITIONS OF THE RFQ

1. The rates shall be quoted in the enclosed schedule of quantities and duly signed by the contractor.
2. Rates to be inclusive of all taxes, duties, royalty, GST etc.
3. Rates to remain firm during the duration of work as well as for the extended period, if any. No escalation in rates will be allowed in any circumstances.
4. The contractor shall comply with all statutory requirements in respect of said work.
5. The work shall be for the period of eight weeks to be reckoned from the day of issue of award letter.
6. All work to be carried out as per specifications stipulated in DNIT.
7. Work to be executed in accordance with CPWD general conditions of contract and all payments/guarantee/security/and other conditions as deemed necessary shall be governed in accordance with it.
8. EMD amounting to Rs.10,000/- in favour of Registrar IISER, Mohali payable at Chandigarh.

ANNEXURE A

FABRIC STRETCHED ACOUSTIC PANELING:-

Providing and laying fabric stretched acoustic wall paneling with PVC Grippers . Acoustic Insulation material Dacron 100 GSM/ Rockwool to be filled in GI Channel & 12 MM Gripper networking with tucked stretchable fabric. The fabric will be an option of colors as per the choice of the Architect / Engineer in-charge.

ENVIROTECH Stretch Acoustic System give high acoustic performance high quality and removable fabric finish for walls and ceilings Add beauty and ace for an effective sound control by connecting fabric panels with the finishes in the other surface. Which is a stretch fabric system widely demanded for its high caliber with the warmth.

Features

- Effortless to integrate outlets, switches and lighting
- Takes virtually any kind of fabric
- Finished edge is tight to wall
- Any depth can be accomplished or multiple panel depths can be applied
- Fabric is stretched, not glued: allows for high tension applications
- No sagging, gaps, or misfitting of fabric
- Perfect tolerance close to all architectural situations
- All work finished on site
- Multiple core materials can also be utilized
- Fabric can be separated for replacement

Easy to fit Architectural Design

The size of stretch fabric wall panel can be design as per space available at site , it becomes effortless to form shapes and designs, which are generally not formed by the traditional systems. The stretch fabric system can be placed with acoustic insulation backing which is in visible and give good NRC performance.

Environment and Sustainability

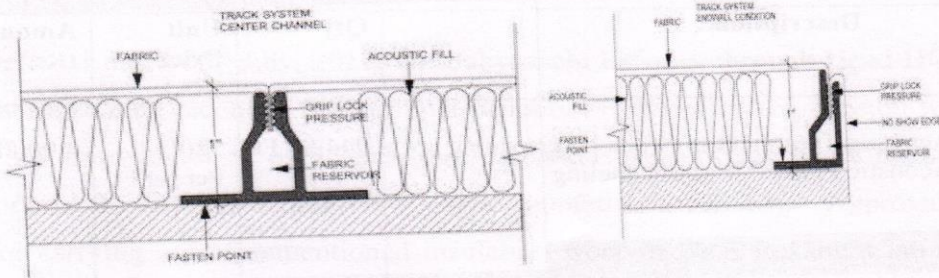
Environmentally friendly core materials such as recycled glass / polyester; fiberglass can be use as acoustic insulation backing material also fabric can be fire retardant and available in different color choice which will flow positive energy .

Reduced Maintenance

The fabric can be removed and replaced which is inserted with the plastic track system. The damaged areas of fabric and of color scheme is simple to maintain .

Installation Details:

The fabric is acoustically transparent and transfers IS 11871, Method A Class fire certificate.



ANNEXURE B