

IISER/165/EE-EO/

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

(Established by Ministry of Human Resource Development, Govt. of India) IISER Mohali, Sector-81, Knowledge City, SAS Nagar-1403061

Executive Engineer cum Estate Officer

Telefax No. : 0172-2240110

Date: 01.02.2016

SHORT TERM RFQ

To,

Sub: Old fume hood installation in teaching lab at IISER Mohali, Sector-81, SAS Nagar- reg.

Dear Sir,

You are requested to give your competitive rates by 1500 hrs on 09.02.2016 as per the below performa.

S.No.	Description of item	Qty	Unit	Rate	Amount
1	P/f of 4" dia PVC pipe from first floor to terrace (Make: Prince/Diplast/Surya) having 6Kg /Cm2 pressure with MS clamp of size 4" including jointing with sockets and bends from fume hood to air blower all complete with scapfolding	40	Rmt		
2	P/f of MS angle stand of size 5'x3'x3' for fume hood including painting.	1	Nos		
3	P/f of fabricated PVC flange, 12mm thick for blower suction & discharge	2	Nos		
4	P/f of top cover of fume hood with painted MS sheet 1.5mm thick alongwith PVC damper of size 535x305mm	1	Nos		
5	Shifting of fume hood shifting from grounf floor to first floor including lifting & installation on the MS fabricated stand.	1	Nos		
6	P/f Exhaust blower of dia 10" made of MS with fibre coating blower, CFM 1000, including lifting from ground floor tothe terrace of AB-I. Motor make: Almonard Pvt. Ltd., 0.55 KW, 1410 RPM, 3 Phase	1	Nos		
	Total				

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, VAT, 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 quantity can be increase or decrease.
- 6. The work shall be for the period of two weeks to be reckoned from the day of issue of award letter.

Executive Engineer