

किरोड़ी मल कॉलेज

दिल्ली विश्वविद्यालय, दिल्ली-११०००७ KIRORI MAL COLLEGE University of Delhi, Delhi-110007

दिनॉक 02-11-2021

कोटेशन सूचना

कॉलेज रसायन विज्ञान प्रयोगशालाओं में पीएनजी पाइप लाइन की आपूर्ति, स्थापना, परीक्षण और चालू करने लिए सील बन्द कोटेशन आमंत्रित करता है इचछुक पार्टीयां कॉलेज मे उक्त काम को करने के लिए कोटेशन देना चाहते है तो सलग्र विवरण अनुसार सील बन्द कोटेशन दिनॉक 18.11.2021 को 4 बजे तक कॉलेज कार्यालय मे जमा करा दी जाय ।

भवदीय

V. Chauhan. (प्रो. विभाश्विसिंह] चौहामेरे)

प्राचार्या

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TECHNICAL SPECIFICATIONS

S.NO	MATERIAL DESCRIPTION	MAKE & SPECS			
1 CS SEAMLESS PIPE		HEAVY DUTY SEAMLESS PIPE, TESTED AS PER STANDARDS ASTM A 106 GR. B, SCH-40. MAKE-JINDAL, MSL, ISMT			
2	CS SEAMLESS PIPE FITTINGS	FITTINGS ACCORDING TO ASTM A 234 WPB IBR WITH TEST CERTIFICATES			
3	SOCKET VALVES	ASME #150 ISO 17292, MAKE-L&T, MARCK			
4	PRESSURE GAUGE	BODY-S. S 316,4" DIAL, AS PER IEC 60529/IS 2147, MAKE-H. GURU, DRESSER INC, MANOMETER (IND) ETC			
5	WELDING ROD	E 7018, E-6010, MAKE-MANGLAM, WELDARC ETC			
6 TF		MOODY INTERTEK, DR. AMIN CONTROLLERS, ICS			

TERMS & CONDITIONS

- 1. All materials to be used on the work shall be approved by IGL/ISI marked, as per the sample approved by the client.
- 2. Time allowed for the work starts from the 5th day after the date of written work order and the work will be completed within 25 days
- 3. All taxes/GST will be paid as applicable against the bills of contractors.
- The contractor will have to show samples of the material and all the fittings approved by the client or his representative in writing before using them of the work.
- The bidder shall be authorized/approved vendor of IGL, IOCL, BPCL, and HPCLAhaving agency's authorization letter for similar works.
 The bidder shall have at least in the bidder shall h
- 6. The bidder shall have at least single similar works of costing value not less than (Rs.) 1.8 lacs.
- 7. Before tendering/quotationing, the Bidder shall visit the site and satisfy himself as to the site conditions, the accessibility of the site of full extent and implication of the operation, the nature of the ground and working conditions affecting labour and execution of the work. No claim on these issues will be entertained.
- 8. Inconvenience of Public: The Contractor shall not deposit materials on any site which will cause inconvenience to the public. The contractor may require to remove any materials which are considered to be dangerous or inconvenient to the public or cause them to be removed, at the contractor's cost as per direction of client. Works must be executed as per prevailing rules norms and guidefines of all college authorities.
- 9: The contractor will co-operate with the other agencies working at the site/or in the surrounding area.
- 10. The successful contractor or his representative should be made available at work site execution every day during the execution of the work who will receive day to day instructions from the client or his representative.
- 11.Before commencement of the work, the contractor shall submit completion programme of the assigned work so as to inform the client in advance. The work shall be executed without inconvenience to the beneficiaries
- 12. In case the work site is not made available to the contractor according the programme, no claim will be admissible on this account.
- 13. The contractor shall have to get the site of work cleared during execution and / or on completion of work as per directions and to the satisfaction of client.
- 14. Conditional tenders/ quotations will not be accepted and will be rejected outright.
- 15. The acceptance of the tender/ quotation will be the college authorities who do not bind themselves to accept the lowest tender. The college authorities reserve the right to reject any or all the tenders without assigning any reason.
- 16.At the time of billing the contractor will have to submit an Affidavit\undertaking regarding payment of labour has been done after the completion of work.
- 17. The rate should be quoted after visiting the site, otherwise it will assume that rates are quoted after visiting the site.

Name of Work: Supply, Installation, Testing & Commissioning of PNG pipe line in chemistry labs at Kirori mal college, Delhi University, New Delhi

FINA	NCIAL	BID
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S.N O	ITEM DESCRIPTION	UNI T	QTY	UNIT RATE	
1	Supply of seamless 1" pipe with all CS IBR fittings and consumables along with test certificates	Mtr	260		
2	Supply of seamless 1/2" pipe with all CS IBR fittings and consumables along with test certificates	Mtr	350	. I dia la	
3	Angle Clamp with Rubber Tube Casing and Rubber Pad (for insulation)	No's	254	the floor	
4	Supply of 1" Socket Valve with test certificates	No's	34		
5	Supply of pressure gauge with RN Ball Valve (With calibration certificates)	No's	11		
6	Supply & Installation of CS IBR Equal tee for 2-way tap connection	No's	152		MACH
-	TOTAL (A)	Baniari-			0
S.N O	QUOTE FOR SERVICES	UNI T	QTY	UNIT RATE	AMOU NT
1	Fabrication, Installation & testing of CS Seamless pipe with all IBR fittings and consumables	Mtr	610		
2	Nitrogen Pneumatic Testing	Job	6		
3	Inspection charges TPIA (IGL Approved)	No's	6		
4	Freight	No's	31		
	Endpy of antisars and TOTAL (B)		11		₹0.0
	Bulloh Bullis an Hopfiel FINAL AMOUNT (A+B)	Ser .			₹0.0

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