Invitation for Sealed Quotations

Invitation for Quotations for the: Acoustic treatment for a production studio & audio lab

Date of publication: 2080/04/30

- 1. The Madan Bhandari Memorial College invites sealed quotations for the construction of **Acoustic** treatment for a production studio & audio lab.
- 2. Eligible Bidders may obtain further information from the office of *Madan Bhandari Memorial College, BinayakMarga, New Baneshwor, Kathmandu.*
- 3. An eligible Bidder must have enclosed written application, along with the copy of company/firm registration, PAN/VAT Registration, tax clearance certificate and the document that reflects past experience of related work.
- 4. Sealed quotation must be submitted to the office of *Madan Bhandari Memorial College, New Baneshwor* within 7 days (2080/04/30) before 5 PM. The Quotation submitted after this deadline will be rejected.
- 5. If the last date of submission falls on a government holiday, then the next working day shall be considered as the last date.

A. Detail specification of equipment for Audio Lab

S.N	Description	Qty.	Unit Cost	Total Cost
1.	Broadcast console: 12 channel, Digital Console, On-Air & Production; 5 MIC, 4 LIN, 3 Telephone Hybrids (one for cellular with Bluetooth), 8 digital channels, using direct USB connection to PC (4 inputs / 4 outs) Separate outs for Air & Recording. 4 Vumetres, Four bands MIC EQ with audio compressor. 5 x separate muted monitoring outs for Master Control & Announcers Studio. 12V Tally Light output, Full TB facilities. Switching power 90 – 240 V Optional 4 or 8 AoIP IN/Out	1		
2.	Condenser Microphone	1		
3.	Studio Monitor Headphone: Closed Maximum level: 98 db SPL Impedance: 32 Ohm Frequency range: 10 - 30000 Hz Power handling: 200 mW Cable length: 2.5 m 3.5 mm stereo jack Incl. 2 cables with 3.5 mm plug (1x 1m and 1x 3m length)	4		
4.	i7 Branded Computer with professional sound card	3		
5.	Vocal Microphone with stand	2		
6.	Audio Cable	2		
7.	XLR Jack Male/ female	30		
8.	TRS	20		
9.	RCA /EP	20		
10.	Digital Field Recorder	2		
Total Amount				

B. Detail specification for Acoustic treatment for on Radio On Air studio

S.N	Description	Quantity	Unit Cost	Total Cost
1.	On Air Studio	(14.6*15.6) Ft		
2.	Control Room	(15.6*8.6) Ft		
3.	Sound proof window	1pc		
4.	Window glass 12 mm	7.83*6.3 Ft		
5.	Electric wiring	Studio and control room		
6.	Audio cable and connector	Studio and control room		
7.	Wooden Door and Glass	Studio and control room		
8.	Paint/Color	Studio and control room		
9.	Studio flooring & Furnishing	Studio and control room		
10.	Construction fees			
	Total Amoun			

Madan Bhandari Memorial College

New Baneshwor, Kathmandu *Phone: 01 5172175 Email: info@mbmc.edu.np*