

# 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.	<b>Broadcast console:</b> 12 channel, Digital Console, On-Air & Production; 5 MIC, 4 LIN, <b>3 Telephone Hybrids (one for cellular with Bluetooth)</b> , 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.	<b>Condenser Microphone</b>	1		
3.	<b>Studio Monitor Headphone:</b> 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.	<b>i7 Branded Computer with professional sound card</b>	3		
5.	<b>Vocal Microphone with stand</b>	2		
6.	Audio Cable	2		
7.	XLR Jack Male/ female	30		
8.	TRS	20		
9.	RCA /EP	20		
10.	<b>Digital Field Recorder</b>	2		
<b>Total Amount</b>				

**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			
<b>Total Amount</b>				

**Madan Bhandari Memorial College**

**New Baneshwor, Kathmandu**

**Phone: 01 5172175**

**Email: info@mbmc.edu.np**