



All India Radio



No. D(P) NIT/2007/9

Dated 28.08.2008

Corrigendum to Tender Enquiry no_12(04)08-D(P)/524-D(P-S)Cell for the procurement of “Multichannel Stereo Digital Studio to Transmitter connectivity.

Following amendment are hereby authorised in the subject Tender Enquiry :-

1. In clause B(i) (13) (Section B) of specification:-

FOR:	Coding Algorithm:	MPEG1-Layer II
READ :	Coding Algorithm:	MPEG1-Layer II / APT-X

2. In the AIR Tender Specification Clause 4.1 Eligibility in Section –A :-

FOR: (a) The bidder shall have proven experience of carrying out SITC of Microwave Links. Bidder shall provide documentary proof (with attested copies of certificate from client including contact details like telephone nos. and Email address) of successfully carrying at least one work of SITC of complete Microwave links of value not less than 50% of tendered cost during last 5 financial years for an established and reputed organization. Certificate issued by private individual shall not be acceptable.

(b) Total contract amount received by the bidders during the last 5 financial years and current financial year should be a minimum of 150% of tendered value.

Bids without the above valid documents shall be liable for rejection without any further communication.”

READ : (a) *“The bidder shall have proven experience of carrying out SITC of Microwave Links. Bidder shall provide documentary proof (with attested copies of certificate from client including contact details like telephone nos. and Email address) of successfully carrying out SITC work of complete Microwave links/ Broadcasting equipments (Studio/Transmitter/Earth Station equipment) aggregating to Rs. 5 Crore or more during any one of the last 5 financial year for an established and reputed organization. Certificate issued by any private individual shall not be acceptable.”*

(b) Total contract amount received by the bidders during the last 5 financial years and current financial year shall not be less than Rs. 40 Crore.

Bids without the above valid documents shall be liable for rejection without any further communication.

3. In AIR specification in Section-B, (A), (i) 9 under specification for Trans-Receive Equipment the parameter relating to Power Supply has been specified as:

FOR: Power Supply: 12/24/48V DC.

READ: Power Supply: 230 VAC \pm 10%, 50Hz \pm 2Hz.

4. In AIR specification Clause C) Antenna, (15) in section -B

FOR:

Deicing system (For AIR Leh, Srinagar, Kargil only.) To operate on 230VAC \pm 10% Single Phase48-52 Hz	Suitable De-icing system may be provided with Antenna so that system remains operational during and after snow fall.
---	--

READ:

Deicing system (For AIR Leh, Srinagar, Kargil Tawang only.) To operate on 230VAC\pm10% Single Phase48-52 Hz	Suitable De-icing system may be provided with Antenna so that system remains operational during and after snow fall.
---	---

All other terms and conditions of the Tender Enquiry remain unaltered.

(A. N. SHARMA)
DEPUTY DIRECTOR ENG.(PURCHASE)
for DIRECTOR GENERAL: ALL INDIA RADIO