

PRASAR BHARTI (BCI)
DIRECTORATE GENERAL: DOORDARSHAN
DOORDARSHAN BHAVAN, COPERNICUS MARG,
NEW DELHI – 110 001.

No. 1(1)2010-11/ EI (P) TV.

Dt.: 19.08.2010

M/s

Subject: Amendments in Specifications No.DG:DD/TxD/DVB-T2/HDTV Tx/E-V/2010, dated 04.05.2010 & its amendment dated 14.07.2010&28.07.2010.

Ref: Tender No. 1(1)2010-11/ EI (P)TV for setting up 6KW UHF DTT (DVBT-2) High Definition TV Transmitter System for Delhi,Mumbai,Chennai & Kolkata

Dear Sir,

Please find enclosed herewith the amendments in the Specifications No.DG:DD/TxD/DVB-T2/HDTV Tx/E-V/2010, dated 04.05.2010 & its amendment dated 14.07.2010&28.07.2010 issued for setting up 6KW UHF DTT (DVBT-2) High Definition TV Transmitter System for Delhi,Mumbai,Chennai & Kolkata.

2. All the above amendments are hereby authorized.

3. All bidders are requested to please read the amendments in the Specifications carefully.

All other terms & Conditions of the tender will remain unchanged



(T.P. Dimri)

(Assistant Engineer)

For Director General

Tele/ Fax +91- 11- 23387620

E-mail:- ddpurchase401@yahoo.co.in

Ref: Tender No. 1(1)10-11/EI(P)TV for setting up 6KW UHF DTT (DVBT-2) High Definition TV Transmitter System for Delhi, Mumbai, Chennai and Kolkata.

Additional Amendments in DD Specification No: DG:DD/TxD/DVB-T2/HDTV Tx/E-V/2010, Dated 04.05.2010 and it's amendment dated 14.7.2010, 28.07.2010.

Amendments dated 17.8.2010 are given below:

DD specs para No.	Existing Para	Amended Para
17.2.1.e	The multiplexer must accept 10MHz and 1PPS clock sources and those dual sources can be presented to the multiplexer clock input for redundancy. The multiplexer should support switching between sources.	Para deleted.
17.2.6.2.d	Facility to store that last Statistical Multiplex configuration in the System (Multiplexer) so that in case of failure of the Compression System Control Computer, the system remains running and continues to statistically multiplex all the service as per the last known configuration.	Facility to store that last Multiplex configuration in the System (Multiplexer) so that in case of failure of the Compression System Control Computer, the system remains running as per the last known configuration.
17.2.7	Statistical Multiplexing: The system should be Statistical Multiplexing compatible for future incorporation. No additional hardware should be required to incorporate the statistical multiplexing in future.	Para deleted.
17.3.9.3	Output Level	+4 dB
17.5.1.e	Input Impedance	50 Ohms
	Output Level	2- 7 Volts
	Input Impedance	75 Ohms

350

अर्चना गुप्ता
50 निदेशक (अभि)