Few necessary corrections and amendments to the request for proposal (RFP) titled "design, supply, erection, installation, interfacing, testing & commissioning of active led video wall display systems" have been identified. The proposed corrections and amendments are follows.

Sl No.	Section	Original Text	Corrected Text
1	Section 1.6: PART - I TECHNICAL AND UNPRICED COMMERCIAL PART (Page 7)	If sufficient space is not available for online submission, the same in hard copy form shall be sent to Department by courier/ post to reach before the tender opening date, failing of which the online bid will not be considered for evaluation.	(Sentence deleted)
2	Section 2.24.8 : Comprehensive Annual Maintenance Contract (CAMC) (Page 21)	(i.) If up-time is below 99.99% (ii.) Penalty @ 3% of the CAMC order value. If up-time is above 99.99%, no penalty.	(i.) If up-time is below 99.99%, Penalty is applicable as per Govt. of India norms. (ii.) If up-time is above 99.99%, no penalty.
3	Section 3.3.1: Specifications of Display unit of LED video wall system Sl.No.19 (Page 34)	Display Colors: 4.398 trillion (16-bit min) or better	Display Colors: 280 trillion (16-bit min) or better
4	Section 3.3.3: Specifications of Video wall Controller and its software Unit Sl. No.2 (Page 36)	Input port: Supports 4 × HDMI2.0	Input port: Supports 4 × HDMI2.0 or DP
5	Section 3.3.3 : Specifications of Video wall Controller and its software Unit Sl. No. 11 (Page 36)	Genlock feature: Genlock signal input ensures synchronism of display image, Genlock synchronous signal loop out	(Specification deleted)

6	Section 3.3.4: Specifications of Video wall Processor and its software Unit Sl. No.15 (Page 38)	Chroma Sampling: 10-bit or better processing with Chroma sampling 4:2:2 or better	Chroma Sampling: 10-bit or better processing with Chroma sampling 4:4:4 or better
7	Section 3.3.4: Specifications of Video wall Processor and its software Unit Sl. No.16 (Page 38)	Color Bit Depth: 16 bits per color (minimum)	Color Bit Depth: 10 bits per color (minimum)
8	Section 3.3.5.3 : DP to HDMI2.0 Converter Sl. No.1 (Page 41)	Input - Display port (2.0): 1male and 1 female	Input - Display port (2.0): 1 female
9	Section 3.3.5.3 : DP to HDMI2.0 Converter Sl. No.2 (Page 41)	Output -HDMI2.02.0 port (Female): 2 or more	Output –HDMI2.0 port (Female): 1 or more
10	Section 3.3.5.10 : Display management processor Sl. No.3 (Page 49)	Serial Control: Minimum of 2 bidirectional RS-232, RS-422, RS-485. Minimum of 6 bidirectional RS-232	Serial Control: Minimum of 2 bidirectional RS-232, RS-422, RS-485.
11	Section 3.3.5.11 : Touch panel display Sl. No.4 (Page 49)	Video Input: HDMI2.0(HDCP compliant) that allows Full-motion video preview	(Specification row deleted)
12	Section 7: SCHEDULE OF PRICE S. No. 5.1 (Page 62)	GST on Item in S.No.4a and 4b	GST on Item in S.No.4a and 5a
13	Section 7 : SCHEDULE OF PRICE Total Cost (Page 62)	Total Cost (Sum of S.No. 1a+1.1+2a+2.1+ 3a+4a+5a+5.1)	Total Cost (Sum of S.No. 1a+1.1+2a+2.1+ 3a+3.1+4a+5a+5.1)

14	Section 12 : ANNEXURE IX - BILL OF MATERIAL (UNPRICED) Sl. No.16 (Page 71)	HDMI2.0 cables (2 meter, 3 meter, 5 meter, 10 meter) as per requirement: 1 lot	HDMI2.0 and DP cables (2 meter, 3 meter, 5 meter, 10 meter) as per requirement: 1 lot
15	Section 12 : ANNEXURE IX - BILL OF MATERIAL (UNPRICED) Sl. No.17 (Page 71)	Power cables, Interface Cables and Connectors: 1 lot	Power cables, Cat6 Network cables , Interface Cables and Connectors: 1 lot
16	Section 13 : ANNEXURE X - BILL OF MATERIAL (PRICED) Sl. No.5 (Page 73)	HDMI 2.0 Distribution Amplifier (1x4): 4 No.	HDMI 2.0 Distribution Amplifier (1x4): 10 No.
17	Section 13 : ANNEXURE X - BILL OF MATERIAL (PRICED) Sl. No.16 (Page 73)	HDMI2.0 cables (2 meter, 3 meter, 5 meter, 10 meter) as per requirement: 1 lot	HDMI2.0 and DP cables (2 meter, 3 meter, 5 meter, 10 meter) as per requirement: 1 lot
18	Section 13 : ANNEXURE X - BILL OF MATERIAL (PRICED) Sl. No.17 (Page 73)	Power cables, Interface Cables and Connectors: 1 lot	Power cables, Cat6 Network cables , Interface Cables and Connectors: 1 lot