

RAJASTHAN HIGH COURT, JODHPUR

CORRIGENDUM CUM CLARIFICATION

(Only Through E-Procurement System)

No. HC/SK/2021-22/510

Dated : 16.12.2021

Reference : NIT No HC/SK/2021-22/476 DATED 04-12-2021 for the supply installation and maintenance of Hardware Items and services for setting up Video Conferencing System at Rajasthan High Court Jodhpur and Jaipur and Pre-Bid dated 10.12.2021

Subject : Corrigendum

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I am directed to issue a corrigendum cum clarification for the above referred Tender as under:

| Item No. Sr. No. | Features | Description | Change |
|---------------------------------------|---------------------------------------|---|--|
| Item No.1 PTZ Camera (10X Zoom) | Point No.7 Zoom | 10 x lossless full HD zoom | The word lossless be replaced with optical or similar. |
| Item No.1 PTZ Camera (10X Zoom) | Point No.10 Audio | AAC, MP3 and PCM audio compression | AAC, MP3 and PCM audio compression be replaced with AAC/MP3/ PCM audio compression |
| Item No.2 20X PTZ VC camera | Point No.4 View Angle | 3.2°(tele)-- 55.8°(wide) | 3.2°(tele)—55.8°(wide) be replaced with 3.2°(tele)— 55.8°(wide) or better |
| Item No.2 20X PTZ VC camera | Point No.5 Iris | F1.8 – F2.4 | F1.8 – F2.4 be replaced with F1.8 – F2.4 or better |
| Item No.2 20X PTZ VC camera | Point No. 6 Sensor | 1/2.8 inch high quality HD CMONS Sensor | 1/2.8 inch high quality HD CMONS Sensor be replaced with 1/2.8 inch high quality HD CMONS Sensor or better |
| Item No.2 20X PTZ VC camera | Point No.7 Effective Pixels | 10:9 2.07MP | 10:9 2.07MP be replaced with 10:9 2.07MP or better |
| Item No.2 20X PTZ VC camera | Point No.8 Digital Zoom | 10X | 10X be replaced with 10X or better |
| Item No.2 20X PTZ VC camera | Point No.9 Minimum Illumination | 0.5Lux (f1.8, AGC ON) | 0.5Lux (f1.8, AGC ON) be replaced with 0.5Lux (f1.8, AGC ON) or better |
| Item No.2 20X PTZ VC camera | Point No. 10 DNR | 2D & 3D DNR | 2D & 3D DNR be replaced with 2D & 3D DNR or better |
| Item No.2 20X PTZ VC camera | Point No.22 Power Interface | HEC3800 outlet (DC12V) | HEC3800 outlet (DC12V) be replaced with HEC3800 outlet (DC12V) or better |
| Item No.2 20X PTZ VC camera | Point No.28 Power Adapter | AC110V-AC220V to DC12V/1.5A | This clause be deleted. |



| Item No. Sr. No. | Features | Description | Change |
|--|--|--|--|
| Item No.3 Wide Angle VC Camera | Point no.6 Sensor | 1/2.8" CMOS, 8.42 million pixels | 1/2.8" CMOS, 8.42 million pixels be replaced with 1/2.8" CMOS, 8.42 million pixels or better |
| Item No.3 Wide Angle VC Camera | Point no.7 Lens | Auto Focus, f=2.1mm, 4x Digital zoom, ePTZ | Auto Focus, f=2.1mm, 4x Digital zoom, ePTZ be replaced with Auto Focus, f=2.1mm, 4x Digital zoom, ePTZ or better |
| Item No.3 Wide Angle VC Camera | Point No.8 Iris | F2.2 | F2.2 be replaced with F2.2 or better |
| Item No.3 Wide Angle VC Camera | Point No.11 USB video Communication | Standard USB 3.0 Type-C interface | Standard USB 3.0 Type-C interface be replaced with Standard USB 3.0 Type-C or Type-A interface |
| Item No.3 Wide Angle VC Camera | Point No.17 Audio | AAC, MP3 and PCM audio compression | AAC, MP3 and PCM audio compression be replaced with AAC/MP3/ PCM audio compression |
| Item No.6 Lepal Microphone wireless | Point No.3 family | R300 | This clause be deleted. |
| Item No.6 Lepal Microphone wireless | Point No.5 Squelch | Tone code plus Amplitude | This clause be deleted. |
| Item No.6 Lepal Microphone wireless | Point No.8 Audio Frequency Response | 80 Hz - 18kHz +/- 2dB | 80 Hz - 18kHz +/- 2dB be replaced with 80 Hz - 18kHz +/- 2dB or better |
| Item No.6 Lepal Microphone wireless | Point No.9 Balanced Line Level Output (RMS Adjustable) | 10 - 100mV | This clause be deleted |
| Item No.6 Lepal Microphone wireless | Point No. 13 Polar Pattern | Cardioid | Cardioid be replaced with Cardioid/Omni Directional |
| Item No.6 Lepal Microphone wireless | Point No.16 Element | ULM18 directional Microphone | This clause be deleted |
| Item No.6 Lepal Microphone wireless | Point No.19 RF Frequency Range | 16MHz | 16MHz be replaced with 16MHz or better. |
| Item No.6 Lepal Microphone wireless | Point No.23 Antennas | Flexible TNC 1/2 Wave | Flexible TNC 1/2 Wave be replaced with Flexible TNC 1/2 Wave or similar. |
| Item No.7 Boundary layer Microphone | Point No.13 Current Consumption | <5mA with P48 supply | <5mA with P48 supply be replaced with <5mA with P48 supply (+- 0.5 mA) |