

Corrigendum-1 For Bid Number GEM/2026/B/7203833

Sr No	Specifications	Corrigendum/Amendment
1	SITC of Fixed or Chassis based model can be offer 16X4 Audio Matrix with DSP with AEC, Multi-Channel DSP, AEC (Acoustic Echo Cancellation), Microphone auto mixer, Intuitive and Comprehensive Configuration and Control, Mini USB Connector, Built-in Power Amp - 2x60W @ 8Ω and 1x120W @ 70V / 100V, HDMI audio embedding and de-embedding, 4x4 Dante interface, 32-bit advanced Digital Analog Converter architecture, Supports up to 10 global presets per I/O configuration plus 10 mixer snapshot presets. 12 line inputs, 8 line output	As per Specification given in RFP or Higher.
2	Supply of low profile boundary microphone features an in-built touch-based mute switch with LED indication and a toggle switch for PTM/PTL (Push to Mute/Push to Lock). It also includes a high gain selectable switch and a zinc-coated die-cast enclosure. The element type is electret-condenser with a cardioid polar pattern, covering a frequency range of 50-16,000 Hz. The open circuit sensitivity is -35 dBV ± 3 for high gain and -39 dBV ± 3 for normal gain. It has an impedance of 100 ± 30% ohms (at 1000 Hz), a maximum input sound level of 120 dB SPL at 1 kHz with 1% T.H.D., and a dynamic range of 93 dB at 1 kHz at maximum SPL. The signal-to-noise ratio is 67 dB at 1 kHz at 1 Pa. The operating voltage requires phantom power of 11-52V DC, 2 mA typical. The switch type is a membrane-touching switch with PTT (Push to Talk) and PTL (Push to Lock) selectable functions, and a gain adjustment switch for high gain and normal gain modes. size - 22"	As per Specification given in RFP or Higher.
3	SITC of 8 X 4 Audio Visual Switcher cum Scaler, Should have Minimum Input interface with 4 X HDMI IN, 2 X STP IN, Should have Minimum Output interface with -2 X HDMI Out, 2 X STP Out, Should support HDCP 2.2, EDID supported, Should have built in / External control processor interfaces includes Minimum 4 X IR, 4 X I/O, 4 X Relay, 2 X RS232 ports, 1 X RJ45 or External., Should have built in / External Audio DSP, Should have Audio IN interface includes 6 X mic or line inputs, 2 X Audio outputs., Minimum 40-Watt Built-in / External Power Amplifier, Should support Bluetooth pairing to function as a stand-alone speaker phone or an external Bluetooth speaker phone should be provided, Should have an option of Cloud management via IoT based platform for remotely provisioning, monitoring, and managing devices across an enterprise or an entire client base by the same OEM..	As per Specification given in RFP or Higher.
4	SITC of Control processor Should have onboard IR/serial, COM, I/O, relay, 8 bidirectional RS232, 8 IR, 8 Relays and 8 GP/IO and 1 Ethernet port to control all the devices in the room. Should have inbuilt IR sensor to learn IR commands The compatible relay controller to control the Projection up down should be supplied as a package. Should have inbuilt processing power and internal storage to store and process the control program, Should be compatible with any (IOS/Android) wireless or wired Touch screen of any size. Should have onboard Native bacnet network/IP support or an external bacnet interface should be supplied, Should have onboard minimum of 2xRS-232, 1xRS-232/422/485, 8xRelay, 8xIR/one-way serial, 8xI/O ports, 2xRJ45 or an external control port expander should be provided to match the minimum	As per Specification given in RFP or Higher.
5	Modulation: Frequency Modulation. S/N Ratio: ≥ 109 dBA . THD: ≤ 0.8% . Frequency Response: 80 to 18,000 Hz (-3 dB) . Operating Time: 06 Hours Pattern: Super Cardioid.	As per Specification given in RFP or Higher.
6	SITC of Fixed or Chassis based model can be offer 16X4 Audio Matrix with DSP with AEC, Multi-Channel DSP, AEC (Acoustic Echo Cancellation), Microphone auto mixer, Intuitive and Comprehensive Configuration and Control, Mini USB Connector, Built-in Power Amp - 2x60W @ 8Ω and 1x120W @ 70V / 100V, HDMI audio embedding and de-embedding, 4x4 Dante interface, 32-bit advanced Digital Analog Converter architecture, Supports up to 10 global presets per I/O configuration plus 10 mixer snapshot presets. 12 line inputs, 8 line output	As per Specification given in RFP or Higher.
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10	SITC of Fixed or Chassis based model can be offer 16X4 Audio Matrix with DSP with AEC, Multi-Channel DSP, AEC (Acoustic Echo Cancellation), Microphone auto mixer, Intuitive and Comprehensive Configuration and Control, Mini USB Connector, Built-in Power Amp - 2x60W @ 8Ω and 1x120W @ 70V / 100V, HDMI audio embedding and de-embedding, 4x4 Dante interface, 32-bit advanced Digital Analog Converter architecture, Supports up to 10 global presets per I/O configuration plus 10 mixer snapshot presets. 12 line inputs, 8 line output ,	As per Specification given in RFP or Higher.
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15	Proof of concept(POC) is required to give genuine solution which will be seamlessly work with existing setup.	Bidder should have to Conduct successful POC and given solution should seamlessly work with existing setup.
16	SITC of Fixed or Chassis based model can be offer 16X4 Audio Matrix with DSP with AEC, Multi-Channel DSP, AEC (Acoustic Echo Cancellation), Microphone auto mixer, Intuitive and Comprehensive Configuration and Control, Mini USB Connector, Built-in Power Amp - 2x60W @ 8Ω and 1x120W @ 70V / 100V, HDMI audio embedding and de-embedding, 4x4 Dante interface, 32-bit advanced Digital Analog Converter architecture, Supports up to 10 global presets per I/O configuration plus 10 mixer snapshot presets. 12 line inputs, 8 line output	As per Specification given in RFP or Higher.
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20	Pls allow POC before commercial bid opening at customer place to validate submitted offer from respective vendor. It will help to provide .	Bidder should have to Conduct successful POC and given solution should seamlessly work with existing setup.