

Dated: 04 October 2025

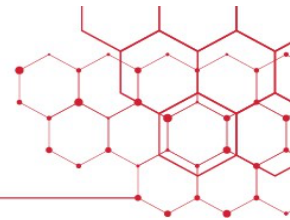
CORRIGENDUM-1

REQUEST FOR QUOTATION (RFQ): Supply, Installation, Testing, Commissioning (SITC), and Comprehensive Annual Maintenance (CAMC) of Audio-Video Systems at CDRI's New Office in IIPA, New Delhi (including a minimum three-year warranty on all equipment along with three years of Comprehensive Annual Maintenance)

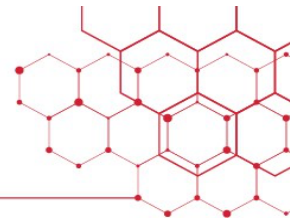
This corrigendum provides updates to the previously issued RFQ. The following amendments should be considered part of the RFQ process:

The changes are related to the 60 PAX conference room only:

S.N.	Previous Description (Old)	Revised Description (New)
C	Wireless Conference Room Solution	
18.	wireless discussion device for the Wireless Conference System, featuring a frequency response of 100 Hz – 20 kHz, a dynamic range and signal-to-noise ratio of over 90 dB, and support for standard IEEE 802.11n WiFi in the 2.4 GHz and 5 GHz bands. Key specifications include a >24-hour operating time, tabletop mounting, a 590g weight, and WPA2 encryption for secure communication. The device connects to the wireless access point and can be configured for single-user, dual-user, or chairperson roles using a web browser	wireless discussion device for the Wireless Conference System, featuring a frequency response of 100 Hz – 20 kHz, a dynamic range and signal-to-noise ratio greater than equal to 65 dB , and support for standard IEEE 802.11n/ A.G WiFi in the 2.4 GHz and 5 GHz bands. Key specifications greater than equal to 11 -hour operating time, tabletop mounting, and WPA2 encryption for secure communication. The device connects to the wireless access point and can be configured for single-user, dual-user, or chairperson roles using a web browser
19.	long-stem, uni-directional microphone for Conference System, featuring a 480mm adjustable stem, a frequency response of 125 Hz – 15 kHz, and a maximum sound pressure level (SPL) of 115 dB. It operates on 5 VDC, consumes 0.1 W of power, and has a low susceptibility to mobile phone interference, making it suitable for acoustically challenging rooms and standing speakers	long-stem, uni-directional microphone for Conference System, featuring a minimum 480mm and maximum 510 mm adjustable stem, a frequency response of 125 Hz – 15 kHz, and a maximum sound pressure level (SPL) of 115 dB. It operates on 5 VDC, consumes 0.1 W of power, and has a low susceptibility to mobile phone interference, making it suitable for acoustically challenging rooms and standing speakers



S.N.	Previous Description (Old)	Revised Description (New)
20	A rechargeable, lithium-ion battery pack for wireless devices, offering up to 24 hours of use and charging in under 3 hours. Its key specifications include a nominal voltage of 7.5 VDC, a capacity of 12800 mAh, dimensions of 99.9 x 136.5 x 22 mm (3.93 x 5.37 x 0.87 in), a weight of 460 g (1 lb), and a charcoal color. It features a built-in microprocessor to control charging, has five charging capacity LEDs, and includes a battery capacity and LED test button	rechargeable, lithium-ion battery pack for the wireless devices, offering >= 11 hours of use and charging in under 3 - 4 hours. Its key specifications include a nominal voltage > 4 VDC , a capacity >= 9500 mAh , dimensions of 99.9 x 136.5 x 22 mm (3.93 x 5.37 x 0.87 in), a weight of 460 g (1 lb), and a charcoal color. It features a built-in microprocessor to control charging, has five charging capacity LEDs, and includes a battery capacity and LED test button
21	charger for five battery packs, featuring auto-ranging 100-240V power, individual charge indicators, loop-through power, and a 3-year warranty. It has a maximum power consumption of 300W, dimensions of 340 x 195 x 82 mm, and weighs 1.8 kg. The unit is designed for simultaneous charging and can recharge a battery pack from empty in under three hours	Charging facility for 20 units (microphone batteries mentioned at point 20) simultaneously , featuring auto-ranging 100-240V power, individual charge indicators, loop-through power, and a 3-year warranty. It has a maximum power consumption of 300W, dimensions of 340 x 195 x 82 mm, and weighs 1.8 kg. The unit is designed for simultaneous charging and can recharge a battery pack from empty in under three hours
22	wireless access point for the Wireless Conference System, supporting IEEE 802.11n Wi-Fi on 2.4 GHz and 5 GHz frequencies for secure communication with up to 120 wireless discussion devices. Key specifications include Ethernet 1000Base-T connectivity, 10W power consumption via 48 Vdc, a power adapter, and 6.3mm line input/output audio connectors. It features a web interface for configuration, can be mounted on ceilings, walls, or floor stands, and is available in light grey	wireless access point for the Wireless Conference System, supporting IEEE 802.11n Wi-Fi on 2.4 GHz and 5 GHz frequencies for secure communication with up to 120 wireless discussion devices. Key specifications include Ethernet 1000Base-T connectivity, 10W power consumption via 48 Vdc /Power over Ethernet (PoE) for power supply, include RJ45 with Dante connectivity for digital audio transport and control, and balanced analog audio connectors for input/output line . It features a web interface for configuration, can be mounted on ceilings, walls, or floor stands, and is available in light grey



S.N.	Previous Description (Old)	Revised Description (New)
23	handheld transmitter for the Microflex Wireless neXt 2 system, offering up to 25 hours of battery life, 256-bit AES encryption for secure audio, a cardioid pickup pattern (with a Beta 58A or SM86 capsule), and quick recharging via a USB-C connection. an Access Point Transceiver for wireless audio) or a Universal Audio Apollo x8 (a rackmount Thunderbolt audio interface, also abbreviated. 8-bay networked charging station for Microflex Wireless neXt systems, capable of charging any combination of handheld and boundary transmitters simultaneously via USB-C power and Ethernet connectivity (8x Micx, 1x 8 Port charging station, 1x access point)	handheld transmitter for the Microflex Wireless neXt 2 system, offering up to 25 hours of battery life, 256-bit AES encryption for secure audio, a cardioid pickup pattern (with a Beta 58A or SM86 capsule), and quick recharging via a USB-C connection. an Access Point Transceiver for wireless audio) or a Universal Audio Apollo x8 (a rackmount Thunderbolt audio interface, also abbreviated. 8-bay networked charging station for Microflex Wireless neXt systems, capable of charging any combination of handheld and boundary transmitters simultaneously via USB-C power and Ethernet connectivity (8x Mics, Charging facility for 8 mics simultaneously, 2x access points)
C	Audio Part	
28	8-inch, 2-way in-ceiling speaker with 90W NOISE, 180W PGM, and 360W PEAK power handling, an 8-ohm impedance, 100° conical coverage, 90dB sensitivity, and a maximum SPL of 116dB. It features an 8" cone woofer and a 1" soft dome tweeter, a 4-pin Euroblock connector, and a built-in 60W multi-tap transformer for 70V/100V systems (Pair)	8-inch, 2-way in-ceiling speaker with 90W NOISE, 180W PGM, and 360W PEAK power handling, an 8-ohm impedance, 100° conical coverage, 90dB sensitivity, and a maximum SPL of 116dB. It features an 8" cone woofer and a 1" soft dome tweeter, a 4-pin Euroblock connector, and a built-in 60W multi-tap transformer for 70V/100V systems (Pair) Speaker quantities are mentioned in pairs (a required quantity of 6 pairs means a total of 12 speakers). Kindly take this into consideration while quoting the price.

The above-mentioned changes have been incorporated into and updated in the Bill of Quantities (BOQ) - **Annexure-IV**

Note: Applicants are advised to review this corrigendum thoroughly before submitting their proposals. No claims regarding insufficient clarity or lack of information will be entertained.