

Agra Smart City Limited

Date: 07.06.2018

NIT No. 02/ASCL/MSI-ICT/2018

Corrigendum 2

- The bid submission date has been extended to 19th June 2018 (Tuesday) till 5 pm for online submission and 3 days more (22nd June till 5 pm) for physical submission.
- The POC date will be 27th to 29th June 2018.

The following document is being issued to clarify the points in the RFP document and the Corrigendum 1 issued on 28th May 2018.

- 1. RFP Volume 2, Page 237 to 239, Clause 9.5 UP Dial 100 Control Room
 - a. Please note that the scope for the MSI is only of integration with the existing UP Dial 100 Control Room at Police Lines, Agra.
 - b. The MSI would also upgrade existing UP Dial 100 room with modern infrastructure like furniture and display screens in the existing UP Dial 100 Control Room.
 - c. There should be a seamless integration between UP Dial 100 Control room and Integrated Command and Control Center for all types of communication.
 - d. All the software applications and systems, which are installed as part of ITMS, CCTV Surveillance and ATCS, should be accessed from UP Dial 100 Control room for taking necessary measures.
- 2. RFP Volume 2, Page 89, Component 5: City and Enterprise GIS Solution
 - a. 5.1.1 Creation and Updating of Geospatial Data is for Pan City Area not ABD area
 - b. 5.6.2. Data Updating and Data Creation for Pan City Area not ABD area
 - c. 5.7.9. Property Survey and Property Tagging is for Pan City Area not ABD area
- 3. RFP Volume 2, Section 9.14, Page 271, Video Wall for Command and Control Centre;
 - a. VWCCC. 014 Light Source: Multiple Laser diodes for redundancy
 - b. VWCCC. 015 Light Source Lifetime: > 80,000h Typical usage mode
 - c. VWCCC. 016 Light Source Lifetime: > 1,00,000h Economy usage mode

4. Corrigendum Clarifications

- a. Annexure J, Revised Bill of Material, Page 28, C.1 Helpdesk, IP Phones with Head Sets and Three Screen Tele- Presence stands corrected to IP Phones with Head Sets only. Three Screen Tele-Presence requirements stands deleted.
- b. Annexure J, Revised Bill of Material, Page 29, G Solid Waste Management G.9 Bin Volume Sensors Per Bin: Here the MSI needs to quote for the entire cost as per solution requirement and not the cost of individual bin level sensor.
- c. Sr. No 27, Page 7, Display Protection: The front of VaMS display board should be weather resistant IP 65 rated and rear should be IP 54 or better. The equipment vendor shall provide BIS/CE/UL certificates, , to be submitted along with the bid.



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5. Additional Clarifications

- a. Quotation for the Solid Waste Management Software License to be added.
- b. MSI shall survey and provide best fit for deployment based on types of roads i.e. Major and Minor. Either 4D Radar (Microwave) or Video sensors to be considered for ATCS Solution.
- c. For all the cameras to be deployed in Vehicle i.e. Police Van, Buses, Ambulances and SWM, recording shall happen locally in the vehicle (i.e. offline). The data than shall be pushed to ICCC after vehicle reaches the station. Local storage within vehicles can be through concealed media like disk drive, flash drive, SD memory card or other mass storage device as decided by MSI.
- d. With reference to Corrigendum 1, Annexure J, Page 30, H.3, 'Public Address System IP based PA with speakers with Software'; it is clarified that Passenger Information System will be in the form of Public address system inside the buses.
- e. With reference to Corrigendum 1, Annexure D, Page 17, Person of Interest, Sr. No 10, Forensics Analytics; the section to be considered is as per the section 9.7 Forensic Investigation Room on page number 240 of Volume 2 of the RFP.