

REPLIES TO QUERIES

S. No	Item	Tender Specs/Clause	Query	Reply
1	OEM Pre Qualify Criteria for CCTV Works	OEM should have a manufacturing facility in India for 5 years to support Make In India. In accordance with the Make in India Policy, we kindly request that preference and exemptions be allowed for MSME and startup companies. Your consideration of this request will support the growth and development of domestic enterprises in line with national objectives.	We kindly request the removal of the specified clause and the provision of exemptions for MSME and start-up companies, in line with the Make in India Policy.	OEM should have a manufacturing facility in India for 3 years to support Make In India.
2	64Ch 8 SATA 4K NVR	Alarm 16 Channel/ 6 Channel Alarm In/Out -With reference to the alarm input/output specifications mentioned in the bid, it is noted that the current requirement is for 16-channel alarm input and 6-channel alarm output. As per standard CCTV specifications, the typical alarm input/output configuration is 16/4. To ensure fairness and inclusivity, we kindly request that the specifications be made more generic to accommodate all compliant products. This will allow a wider range of participants to meet the criteria without compromising on quality or functionality.	We kindly request that the alarm input/output specifications be amended from 16/6 to 16/4. This adjustment will align with standard CCTV specifications and ensure broader compatibility.	No Chnage
3	32Ch 8 SATA 4K NVR	Alarm 16 Channel/ 6 Channel Alarm In/Out- With reference to the alarm input/output specifications mentioned in the bid, it is noted that the current requirement is for 16-channel alarm input and 6-channel alarm output. As per standard CCTV specifications, the typical alarm input/output configuration is 16/4. To ensure fairness and inclusivity, we kindly request that the specifications be made more generic to accommodate all compliant products. This will allow a wider range of participants to meet the criteria without compromising on quality or functionality	We kindly request that the alarm input/output specifications be amended from 16/6 to 16/4. This adjustment will align with standard CCTV specifications and ensure broader compatibility.	No Chnage
4	8Ch 2 SATA 4K NVR	License plate, plate color, vehicle body, vehicle model, vehicle logo, calling, seatbelt, vehicle interior, vehicle registration location Top color, top type, bottom color, bottom type, hat, bag, age, gender and umbrella, Vehicle model, vehicle color, number of persons, helmet, Create up to 20,000 plate numbers. 2. Blocklist and white list It has come to our attention that the specified analytics are	We request clarification on your requirements regarding analytics. If you need analytic capabilities, please note that a third-party software solution will be necessary to fulfill this need.	21. Motor Vehicle Attributes- License plate, plate color, vehicle body, 22- Non-motor Vehicle Attributes - License plate, plate color, vehicle body, 23- License Plate Database Capacity - Capacity upto 20,000 plate numbers

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5	4 MP ANPR Camera	Recognize license plate numbers and letters , Vehicle head: Large bus, heavy truck, medium truck, sedan, van, light truck, medium bus, SUV, large bus, Vehicle It has come to our attention that the specified analytics are supported by the VMS (Video Management Software) and are not functional on the NVR. Could you please provide clarification on this matter?	We request clarification on your requirements regarding analytics. If you need analytic capabilities, please note that a third-party software solution will be necessary to fulfill this need.	ANPR Feature- Recognize license plate numbers and letters , Vehicle head: Large bus, heavy truck, medium truck, sedan, van, light truck, medium bus, SUV, large bus, Vehicle Color,
6	4 MP ANPR Camera	Alarm Inputs / output; 3/2 As per standard CCTV specifications, a 10-50mm lens typically comes with a 2/2 alarm configuration, not a 3/2 alarm configuration. To ensure inclusivity and fairness, we kindly request that the specifications be made more generic to accommodate all compliant products.	We kindly request that the alarm configuration specifications for the camera be changed from 3/2 to 2/2, in accordance with standard CCTV specifications. This adjustment will ensure broader compatibility and inclusivity.	Alarm Inputs / outputs- minimum 2 input & 2 output
7	4 MP ANPR Camera	Serial Interface , RS-485 2 , RS-232 2 - As per standard CCTV specifications, serial interfaces typically come with 1 or 2 interfaces. However, the current requirement specifies 4 serial interfaces. We kindly request that the specifications be adjusted to align with the standard, ensuring broader compatibility and fairness.	We kindly request that the specifications be adjusted to align with the standard, ensuring broader compatibility and fairness.	25. RS-485- minimum 1 no & 26.- RS-232 - minimum 1 no
8	Page No.37- 64Ch 8 SATA 4K NVR	Main Processor-Quad-core embedded processor	Requested to please ask for Industrial-grade processor which is as per Industry based and available with Major OEM's	Main Processor-Quad-core embedded processor or equivalent
9	Page No- 38- 32Ch 8 SATA 4K NVR	Main Processor-Quad-core embedded processor	Requested to please ask for Industrial-grade processor which is as per Industry based and available with Major OEM's	Main Processor-Quad-core embedded processor or equivalent
10	Page 40- 8Ch 2 SATA 4K NVR for ANPR Cameras	Certificate-CE, FCC, ROHS, BIS	Requested to please ask for UL Certification along with CE, FCC, ROHS, BIS which has been asked for 64Ch and 32Ch NVR	Certificate- CE, FCC, RoHS, BIS/UL
11	Page 41, 4 MP IP BASED IR BULLET/DOME CAMERA	Weatherproof Standard-IP66 and IK 10 IP67	Requested to please ask for Dome Camera with IP67 and IK10 only and for Bullet Camera with IP67 only.	Dome Camera with IP67 and IK10 only and for Bullet Camera with IP67 only.
12	Date of Extension	Last Date & Time of receipt of Tender		Revised date – 7th June 2024 at 1500 Hrs
		Date and time of bid opening of Technical Bids		Revised date – 7th June 2024 at 1530 Hrs