

WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – I

TENDER NO. WTL/DSE/RRCCTV/25-26/018 DATED 13.08.2025

Sl. No.	Page	Section	Clause No.	Present Entry	Replace with
1	5	B	7	Manufacturer's tender specific authorizations Camera, LED Display, Network Video Recorder, POE Switch, Mount Rack, Cat6 Cables, UPS, MVR, must be submitted as per format enclosed (Section - M).	Manufacturer's tender specific authorizations Camera, LED Display, Network Video Recorder, POE Switch, Mount Rack, Cat6 Cables, must be submitted as per format enclosed (Section-M).
2		I		Revised Technical Specification with Compliance Statement, Section – I is enclosed	

SECTION - I

TECHNICAL SPECIFICATION WITH COMPLIANCE STATEMENT

(Tender No. WTL/DSE/RRCCTV/25-26/018)

1. Bidder should submit all relevant data sheet/brochure of the quoted items and should also available in respective OEM's official website.
2. Bidder should indicate items mentioned in the OEM data sheet / brochure by marketing the serial no. as mentioned in minimum specification in the RFP.
3. Bidder should quote make, model and part no of the quoted item.

Minimum Specification of 2 Megapixel Fixed Lens Bullet Camera

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	IMAGE SENSOR: Resolution 2 MP (1920 x 1080) 1/2.8" SONY - CMOS 2MP Active Pixel		
02	Sensor Type and Size: Progressive Scan, Back Illuminated Image sensor (STARVIS Series)		
03	Minimum Illumination: Color - 0.01 Lux @F1.2 (AGC ON), Monochrome - 0 Lux		

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04	Focal Length: 3.6mm or higher		
05	Focus Range: 0.3m to infinity		
06	Field of View (FOV): HFOV – 87.5° VFOV – 44.4° DFOV – 104.9°		
07	Focus: Fixed focus		
08	Aperture (F#): F 1.6 / F 2.0		
09	Iris Type: Fixed		
10	IR Range: Up to 30m		
11	IR Led Wavelength: 850nm		
12	IR Switching: Auto/ Manual		
13	DORI AS PER IEC 62676 – IV: D: 50m, O: 21 m, R: 11 m, I: 5 m		
14	SD Card Support: Up to 512GB		
15	Camera Adjustment Angle: Pan - 0° to 360° Tilt - 0° to 75° Rotate - 0° to 180°		
16	No of Stream Profiles: 4		
17	Stream Profiles: Profile 1: 1920x1080p(2MP) @30fps (H.265/H.264) Profile 2: D1 @30fps (H.265/H.264) Profile 3: 1920x1080p(2MP) @5fps (MJPEG) Profile 4: 720p @30fps (H.265/H.264/MJPEG)		
18	Available Resolutions: 1920 x 1080, 720p, D1, VGA, 2CIF, CIF		
19	Max Resolution: 1920 x 1080		
20	Bitrate: 128 kbps-8Mbps		
21	Bitrate Type: CBR, VBR		
22	Video Compression: H.265, H.264, MJPEG		
23	Frame Rate: 1-30fps		
24	Shutter Speed: 1/15s - 1/100000s		
25	Adaptive Streaming: Yes		
26	ONVIF Profiles: S, G &T		
27	Edge Recording: Yes		
28	Alarm Recording: Pre and Post		
29	Motion Recording: Yes		
30	Time Triggered: Yes		
31	Video Parameters: Snapshot, Region of Interest (ROI), BLC, Day/Night Settings		
32	Privacy Masks: 3		
33	WDR: True WDR (120dB)		
34	SNR: >70dB		
35	Image Enhancement: Saturation/ Contrast/ Sharpness/Brightness/Auto Exposure/HVS-Forensics/ Smart IR		
36	DNR: 3D		
37	Digital Zoom: 16X		
38	Video Analytics: Motion/No Motion Detection, Tamper Detection, Trip/No Trip Detection, Object Intrusion/Zone Intrusion		
39	IP Conflict: Yes		
40	Network Disconnect: Yes		
41	Storage Full: Yes		
42	Upload Image: SD, NAS, SFTP		
43	Upload Clip: SD, NAS, SFTP		
44	Notification: E-mail, SMS, TCP		

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45	Supported protocol: TCP/IP, HTTP, ARP, DSCP, QoS, DHCP, DNS, DDNS, RTP, RTCP, RTSP, PPPOE, SMTP, NTP, HTTPS, TLS/SSL, SFTP, ICMP, IGMP, 802.1x, SNMP, UPnP, Bonjour, UDP		
46	Web viewer: Supported in IE 8.0-11.0, Firefox 15.0-47.0, Chrome 20.0-54.0		
47	Browser: IE, Chrome, Mozilla		
48	Secure boot: Yes		
49	Signed firmware: Yes		
50	Data Encryption: All data, including sensitive data, is encrypted with AES 256 and RSA 2048		
51	IP Address Filtering: Yes		
52	HTTPs Streaming: Yes, using TLS 1.2		
53	Edge Data Encryption: Yes		
54	Network Authentication: Yes, 802.1x Network authentication		
55	Secure Firmware Upgrade: Yes		
56	Anti-roll back firmware: Yes		
57	Web login Password Protection: Yes		
58	Unused Debug Interface Protection: Yes		
59	Power Supply: 12V (DC); 802.3af (PoE)		
60	Power Consumption: Approximately 5.5W		
61	Operating Humidity: Less than 95% RH (non-condensing)		
62	Operating Temperature: -30°C to 60°C		
63	Storage Temperature: -30°C to 60°C		
64	Communication interface: 10Base-T/100BaseTX Ethernet (RJ-45)		
65	Storage: NAS, SD Card		
66	Certifications: NDAA Compliant, CE, IP67, IK10, FCC Part-15 Subpart – B, ONVIF S, G&T		
67	Warranty: 1 year		

Minimum Specification of 64 CHANNEL with 4 Sata NETWORK VIDEO RECORDER

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Input: 64 IP Channels		
02	Output: HDMI (2.0) – 1 Port (Main)		
03	Compression: H.265/H.264/ Motion JPEG		
04	Audio: Input: 1 Channel, RCA Port(2.0Vp-p), Range (-2dBu to 22dBu), Output: 1 Channel, RCA Port Mono, Unbalanced output, (2.0Vp-p), Range (-2dBu to 22dBu), Compression: G.711µ, Two-way audio: Yes		
05	Downlink & Uplink Throughput: 512Mbps, Simultaneous Log-in : 9+1(Admin)		
06	Split (Through LAN/HDMI) : 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1⊕+12, 1+9, 4+9, 2+12, 5x5, 6x6, 8x8 and Sequential		
07	Local Decoding: 4x 4K/ 10x 3MP/ 16x 1080p		
08	Snapshot: Yes, Multiple Camera Viewing: Through Cascading (up to 20 Devices)		

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09	OSD: Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support)		
10	Image Resolution: 12MP, 8MP, 5MP,3MP, 2MP, 720P, D1, CIF		
11	Pre-Record: Up to 30 Sec, Post-Record: 10-300 Sec		
12	Snapshot Format: JPEG, Recording Format: Native, Recording Types: Scheduled, Manual, Alarm and COSEC		
13	Adaptive Recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space.		
14	Bandwidth: Automatically Adapts Optimized Resolution on Local Display Through HDMI		
15	Synchronous Playback: 16 Channels @ 1080P (via. HDMI)		
16	Search Mode: Date and Time, Camera, Recording Type, Recording Drive		
17	Playback mode: Fast Forward, Slow Forward, Slow Reverse, Fast Reverse at Different Speed Control, Next-Previous Frame		
18	Backup: annual Backup over USB and NAS, Scheduled Backup over USB, NAS and FTP Scheduled Backup over USB through USB2.0 Interface Manual Backup over USB through USB3.0 Interface Quick Backup over USB, NAS and Local PC, Configuration Backup: Yes		
19	Network Functions: TCP/IP, IPv4, IPv6, DHCP, PPPOE, DDNS, Free Matrix DNS, FTP, SMTP, NTP, RTP/RTSP, CIFS/NFS, Network Acceleration, UDP		
20	Maximum User: 128		
21	Remote Operation: Monitor, PTZ Control, Playback, System Setting, File Download, Log Information, Upgrade		
22	Trigger Events: Motion Detection, View Tampering, Trip Wire, Object Intrusion, Audio Exception, Missing Object, Suspicious Object, Loitering, Object Counting, Recording Start, Recording Fail, Camera Offline, Camera Online		
23	System Events: Manual Trigger, On Boot Alarm, Storage Alert, Disk Volume Full, Disk Fault, Scheduled Backup Fail		
24	Actions: Recording on Selected Channel, Upload Images on FTP/ Email Server, Email Notification with Snapshot, TCP Notification, Recall PTZ Preset Position, Turn On/Off Alarm Outputs, Buzzer Notification, SMS Notification, Calling from Mobile App		
25	SATA Interface: 4 SATA III (18TB per port)		
26	NAS: 2 NAS (CIFS, NFS)		
27	Raid: RAID-0, RAID-1, RAID-5, RAID-10		
28	Retention: Camera wise, HDD usage % wise, Day wise		
29	Network interface: 2 Ports x Ethernet (RJ-45) 10/100/1000Mbps		
30	USB: 3 Ports (2x USB 2.0, 1x USB 3.0), LED: System Status LED, Power LED		
31	Alarm Input: 2 Ports (Max. load resistance: 4.7 KΩ), Alarm Output: 1 Port (Max load power: <50VA, Max load current: <1A)		

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32	Processor: Quad-core ARM Cortex-A76 MP Core processor and quad-core ARM Cortex-A55 MP Core processor, Ram: 4GB, Flash: 4 GB, OS: Embedded Linux		
33	Cameras with ONVIF 2.0 and above		
34	Certification: BIS, FCC, CE, RoHS, NDAA Compliance: Yes.		
35	Warranty : 1 Year		

Minimum Specification of 6U wall Mounted Rack

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	6U, 19" 550mm Width, 500mm Depth, Wall Mount Networking Enclosure		
02	1. Construction: CRCA steel frame Powder coated 2. Mild Steel sheet: - 1.2mm 3. Mounting angle: - 0.8 MM 4. Construction: - Sturdy steel welded Construction 5. Material: - CRCA Steel sheet 6. Finishing: - Powder coated 7. Door lock system: - Keyman Cam Lock Cable entry cutout 8. Front door: - Toughened glass door Finish 9. Cable entry cutout: - Top/Bottom 10. Cooling fan option: -2 fan mount provision on top, 11. Loading capacity - up to 30kg 12. Fan 90 CFM 230 V 13. PDU: 6 POINT 5 Amp socket 14. Certification: The rack must be ISO, CE, and RoHS certified. All certificates must be submitted along with the bid.		

Minimum Specification of 4U wall Mounted Rack

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Rack 4 U /550mm(W) 400(D) Wall Mount Networking Enclosure		
08	1. Construction: CRCA steel frame Powder coated 2. Mild Steel sheet: - 1.2mm 3. Mounting angle: - 0.8 MM 4. Construction: - Sturdy steel welded Construction 5. Material: - CRCA Steel sheet		

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6. Finishing: - Powder coated 7. Door lock system: - Keyman Cam Lock Cable entry cutout 8. Front door: - Toughened glass door Finish 9. Cable entry cutout: - Top/Bottom 10. Cooling fan option: - Single fan mount provision on top, 11. Loading capacity - up to 25kg 12. Fan 90 CFM 230 V 13. PDU: 6 POINT 5 Amp socket 14. Certification: The rack must be ISO, CE, and RoHS certified. All certificates must be submitted along with the bid.		
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Minimum Specification of Cat 6 Cables

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	The 4 pair Unshielded Twisted Pair cable shall be UL® Listed and ETL verified		
02	This cable well exceeds the requirements of ANSI/TIA-568-C.2 and ISO/IEC 11801 Class E		
03	Nominal Outer Diameter of Cable should be 5.8 ± 0.2 mm and Conductor Diameter 23 AWG		
04	Construction: 4 twisted pairs separated by internal PE Cross Separator. Full separator. Half shall not be accepted. Rip Cord is must.		
05	Conductor: Solid bare Copper, Outer jacket sheath: FRPVC with UL approved CM/CMR rated cable. Jacket color: Grey		
06	Insulation Material: High Density Polyethylene (HDPE) with Insulation Diameter: 0.89 ± 0.01 mm		
07	Dielectric Strength of cable should be 2.5 KVDC for 2 seconds		
08	Bending Radius: < 4X Cable Diameter at $-20^{\circ}\text{C} \pm 1^{\circ}\text{C}$ Pulling Force: 25.35 lbs.		
09	Electrical Parameters: Insertion loss (Attenuation), NEXT, PSNEXT, ELFEXT (ACRF), PSELFEXT (PSACRF), Return Loss, ACR and PS ACR.		
10	Insertion Loss of 32.8 dB/100m at 250 MHz		
11	Cable should support operating temperature from -20° to $+70^{\circ}\text{C}$		
12	Cable support Conductor Resistance ≤ 9.38 $\Omega/100\text{m}$ Max.		
13	Mutual Capacitance of cable should be < 5.6 nF/100m Max.		
14	Resistance Unbalance of cable should be 5% Max.		
15	Capacitance Unbalance of cable should Max. 330 pF/100m		
16	Cable support Delay Skew: < 45 ns/100m, Operating Voltage: 72V		
17	Nominal Voltage of Propagation (NVP): 69% and Current Rating: 1.5 A Max.		

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18	Impedance: 100 ± 15 Ω @100 MHz and Propagation Delay @250 MHz: 536 ns/100m		
19	ETL Verified 4-Connector Channel performance certificate		
20	Need to submit complete and satisfactory type test Report from Central Government NABL accredited laboratory to conformity of the specification along with bid.		
21	Need to submit Zero Bit Error Channel Performance Certificate along with the bid		
22	RoHS Compliant		
23	Printed sequential Length Counter of each meter on Outer Jacket		
24	Category 6 UTP cables shall Supports Gigabit Ethernet (1000 base-T) verified up to 600 MHz		

Minimum Specification of 55" Display

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Diagonal Size: 55"		
02	Panel Type: VA		
03	Resolution: 3840x2160(16:9)		
04	Brightness: `4000:1		
05	Contrast Ratio: 178:178		
06	Viewing Angle(H/V): 11.5mm(even) or less		
07	Bezel Width(mm):		
08	Panel Depth: 28.5mm or less		
09	Response Time: 8 ms		
10	Display Colors: 16.7 M		
11	Color Gamut: 92%		
12	Dynamic C/R: MEGA		
13	Audio: Built in Speaker (10W + 10W)		
14	Input Type: DP 1.2 (1), HDMI 2.0 (3), HDCP2.2, USB 2.0 x 2		
15	Output Type: Stereo Mini Jack		
16	Special features: H/W : HAZE 25%Symmetric Design, Center IR, Temperature Sensor, Ambient Sensor Auto Level Wi-Fi(2.4/5.0GHz dual) & BT S/W : Workspace (Microsoft365/VMWare/RDP) Custom Home Auto Source Switching & Recovery, Dicom Simulation Mode, Director Mode, SmartView+(PC), Upgradable Web-Engine, Enterprise Platform Smart Calibration, SmartView+ feature to wirelessly show 6 participants from different devices(mobile, PC, laptop, tablets, etc),		
17	Internal Player Feature: 1.6Hz Quad Core CA73 or better CPU, 16GB Storage		
18	File Support: Direct viewing of PPT, Word, PDF, Images and Video from pen drive		
19	Certifications: CE, UL & BIS, EMC-Class B		
20	Warranty: 1 yr onsite		

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Minimum Specification of 8 Port 10/100/1000Mbps Gigabit Ethernet Unmanaged Switch

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Switch should support 8 x 10/100/1000 Mbps auto-sensing UTP RJ-45 ports		
02	Switch should support Network Protocol: IEEE802.3/802.3u/ 802.3x/ 802.3ab/ 802.3az		
03	Switch should support Switching Capacity: 16Gbps Full duplex		
04	Switch should support Packet Forwarding Rate: 11 Mpps each port		
05	Switch should support Forwarding Mode: Store-and-forward		
06	Switch should support MAC Address Table: 8K		
07	Switch should support external power adapter: 5VDC, 1 Amp		
08	Switch should support Operating Temperature: -0°C-40°C		
09	Switch should support Humidity: 10%-90%, non-condensing		
10	Switch should support Storage Temperature: 5°C-90°C		
11	Warranty: 1 Year		

Minimum Specification of 16 Port 10/100/1000Mbps Gigabit Ethernet Unmanaged Switch

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Switch should support 16 x 10/100/1000 Mbps auto-sensing UTP RJ-45 ports		
02	Switch should support Network Protocol: IEEE802.3/802.3u/ 802.3x/ 802.3ab/ 802.3az		
03	Switch should support Switching Capacity: 32 Gbps Full duplexes		
04	Switch should support Packet Forwarding Rate: 23 Mpps each port		
05	Switch should support Forwarding Mode: Store-and-forward		
06	Switch should support MAC Address Table: 8K		
07	Switch should support external power adapter: 12V-1A Power Adapter		
08	Switch should support Operating Temperature: -0°C-40°C		
09	Switch should support Humidity: 10%-90%, non-condensing		
10	Switch should support Storage Temperature:		

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	5°C-90°C		
11	The switch must be TEC-certified under the Mandatory Testing and Certification of Telecom Equipment (MTCTE) program		
12	Warranty: 1 year		

Minimum Specification of Layer 2 switch 8 PoE Ports and 2 Gigabit uplink ports

Qty.	
Make	
Model	

Sl. No	Minimum Specification	Specification (Quoted / Applicable – by the bidder)	Complied (Yes/ No)
01	Switch should support 8 nos 10/100/1000 Mbps PoE ports + 2 nos 10/100/1000 Base-T uplink port		
02	Switch should support Light on: Powering		
03	Switch should support Light off: No Power		
04	Switch should support VLAN Indicator		
05	Switch should support green light on: VLAN mode		
06	Switch should support Light off: Normal mode		
07	Switch should support Port 1-10 indicator		
08	Switch should support Light off: Link is disconnected		
09	Switch should support red light on: Powering but data disconnected		
10	Switch should support Light flash quickly: Data Transmitting		
11	Switch should support Network Protocol: IEEE802.3/802.3u/ 802.3x/ 802.3ab/ 802.3az		
12	Switch should support Switching Capacity: 20 Gbps Full duplexes		
13	Switch should support Packet Forwarding Rate: 14.88Mpps/port		
14	Switch should support Forwarding Mode: Store-and-forward		
15	Switch should support MAC Address Table: 2K		
16	Switch should support Supports Vlan Mode		
17	Switch should support PoE Standard: IEEE802.3af, IEEE802.3at		
18	Switch should support PoE Power Supply 1/2(+), 3/6(-)		
19	Switch should support Transmission Distance: 0~250m/10 Mbps, 0~100m/1000Mbps		
20	Switch should support PoE Feature All ports support MDI/MDIX		
21	Switch should support Power Source: Bult-in Power Supply		
22	Switch should support Input: 110-240V AC, 50/60Hz		
23	Switch should support PoE Power Budget: 150W		
24	Switch should support Operating Temperature: -0°C-55°C		
25	Switch should support 6KV lightning protection and Anti-Thunder Level: Common mode 2KV and Differential mode 2KV		

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26	Switch should support Humidity: 20%-95% , non-condensing		
27	Switch should support Storage Temperature: -20°C-70°C		
28	Switch should support Weight: 1.05 Kg		
29	Switch must be TEC certified under Mandatory Testing and Certification of Telecom Equipment		
30	Warranty : 1 year		

CCTV OEM Eligibility Criteria's	
1	The OEM must have its own in-house, government-registered R&D facility in India, and should not outsource any development, design or research activities, submit the undertaking on OEM Letterhead. Also, R&D registration certificate issued by a government body must be attached as proof. R&D should be ISO 9001, 27001 and 20000 Certified.
2	The MAC addresses of Cameras and NVRs must be genuine, registered in the name of the OEM manufacturing the Cameras, and should originate from India.
3	OEM should have existing capability and infrastructure to provide technical support as well as their own factory in India.
4	OEM company for Camera & NVR should have its own company registered in India since last 10 year. Any representation through a Dealer/ Distributor/ Joint Venture/ Subsidiary/ consortium shall not be treated as OEM. This has to be supported by necessary statutory documents. OEM should be a registered business entity in India with their own office in India. Submit Certificate of Incorporation under the provisions of companies Act, 1956.
5	CCTV Camera should support ONVIF (Profile S, G, T) Model should be listed on the ONVIF website or ONVIF Report should be submitted.
6	The CCTV OEM should have below ISO Certifications for Quality, Environment, Security management and Health & Safety Management system for manufacturing of all types of Cameras & NVR. All the CCTV Components (Camera, NVR, etc.) should be from same OEM for seamless integration and ease of operation. The Bidders shall attach the copy of the OEM's ISO Certificate along with the bid ISO 9001:2015, ISO 14001:2015, ISO 27001:2013, ISO 20000:2018 and ISO 45001:2018, CMMI Level 3 or above certification
7	The Intellectual Property Rights (IPR) of all manufactured final product and source code of all software including firmware should not reside in countries sharing land borders with India, until unless specifically allowed by the Government of India and is registered with the Competent Authority of Government of India. Proof of IPR & source code residing in which country and requisite permission & registration with Competent Authority of Govt. of India, as applicable to comply with the above, shall be provided by the OEMs.
8	CCTV cameras must comply with the MEITY guidelines "Public Procurement (Preference to Make in India) Order 2017-Notifying CCTV/Video Surveillance dated 6th March 2024, Essential Requirements (ERs) for security, to ensure the security of CCTV systems. The OEM must submit a security testing report issued by an STQC lab.
9	Cameras OEM should have valid EPR from Central Pollution Control Board for Electronic Waste.
10	OEM should not be blacklisted by any Central/State Govt. Organization, PSU, Public Listed Company or Indian Army.
11	With reference to Order (Public Procurement No. 1) issued vide No. F.No.6/18/2019-PPD dated 23rd July, 2020, OEM and Bidder should not be from such a country that shares Land Border with us. OEM and Bidder should submit the declaration against this clause.
12	The CCTV products should qualify under CLASS- I LOCAL SUPPLIER as per Preferential Market Access (PMA) and Public Procurement Policy (PPP) Make in India (MII) scheme of the Govt. of India dated. 04.06.2020 with 50% or latest applicable local content as per the Govt. norms.

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13	OEM to confirm that the CCTV Cameras are not installed with standards like -GB28181, GB/T28181-2011, GB/T 28181-2011, GBT 28181- 2011, GBT28181- 2011, GB/T28181-2016, etc., protocols/standards which allow certain organizations to bypass all security parameters and look into the devices directly.
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OEM criteria for Switch & Cables	
1	The product must be " Make in India ". The OEM must be operation in India for a minimum of 25 years and should have over 5 years of experience in manufacturing networking equipment.
2	The OEM must possess a valid GST number and a trade license for the Eastern Region.
3	The OEM must have a service center and a local representative in the state of the end customer to ensure a quick response.
4	The OEM must hold valid certifications for ISO 9001:2015, ISO 14001:2015, ISO 27001:2022 and ISO 45001:2018.
5	The OEM's average annual turnover must not be less than Rs. 100 crores over the past three financial years (FY 2021–22, 2022–23, and 2023–24).
6	All switches should be from same make for better compatibility and management.

Authorized Signatory (Signature In full): _____

Name and title of Signatory: _____

Stamp of the Company: _____