Corrigendum – OAVS CCTV

RFP No - OCAC-SEGP-INFRA-0020-2020-21057, Dated 22-12-2021

SI. No.	Clause No.	Page No.	Existing Clause				Response/Clarification of OCAC			
1	Annexure-3: Minimum Technical Specifications: 32 Channel NVR	41	HDD: 2 SATA, up to 10 TB per SATA with useable (16 TB) after RAID 0/1/5				The NVR Parameter modified as: - "2 SATA, up to 10 TB per SATA with useable (16 TB)."			
2	Annexure-3: Minimum Technical Specifications: 2 MP IP Dome & Bullet	39	Video Compression: H.265; H.264; MJPEG				The Video Compression parameter modified as: - "H.265+/H.265/H.264".			
3	Annexure-3: Minimum Technical Specifications: 2 24-Port PoE Gigabit Managed Switch	41	PoE Power Consumption: Port1 and port 2 support Hi- PoE 60W Each power ≤30W, Total≤240W				The PoE power consumption parameter modified as: - "Power up to 370W."			
4	Annexure-3: Minimum Technical Specifications: 2 24-Port PoE Gigabit Managed Switch	41	PoE Protocol IEEE802.3af, IEEE802.3at, Hi-PoE				The parameter for PoE Protocol modified as: - "IEEE802.3af, IEEE802.3at."			
5	Annexure-3: Minimum Technical Specifications: 2 24-Port PoE Gigabit Managed Switch	41	Work	king Temperature	Minus 10°C to 55°C		The parameter for working temperature modified as: - "0°C to 55°C."			
6	Annexure-3: Minimum Technical Specifications: 2 24-Port PoE Gigabit Managed Switch	41	Lightning Protection: Common Mode 2KV, Differential Mode 1KV				Lightning Protection: Surge protection on ethernet ports as per IEC standard for protection.			
7	RFP Clause – 4.3, Project Deliverables, Milestones &	12	SI.	Activity	Delivery Schedule	S	•	Delivery Schedule		
	Time Schedule		No 1	Mile stone Delivery of	4 Weeks from date of issue of	1	Delivery of Equipment	6 Weeks from date of issue of		
			1	Equipment	purchase order to the Bidder	1	Delivery of Equipment	purchase order to the Bidder		
			2	Installation,	4 Weeks from date of Delivery	2	Installation,	4 Weeks from date of Delivery		
				Configuration	of Equipment		Configuration &	of Equipment		
				& Integration			Integration			
			3	UAT, Sign-off	10 Weeks from date of purchase	3	UAT, Sign-off & Training			
				& Training	order to the Bidder			purchase order to the Bidder		

8	8. Special Terms and	34	SI.	Project	Payment	Documents	SI.	Project	Payment	Documents
	Conditions of RFP 8.1 Payment Terms		No.	Milestone	(%)	Required	No	Milestone	(%)	Required
	and Schedule		1	Delivery,	70% of	1. Original Delivery	1	Delivery of	40% of the	1.Original Delivery Challan
	and Schedule			Installation	the	Challan		Equipment	contract	2.Original Invoice (In
				and	contract	2. Original Invoice			value	triplicate)
				Certification	value	(In triplicate)	2	Installation,	40% of the	3.Installation Certificate
				from the client		3.Installation		Configuration	contract	Note: If case the site is not
				department for		Certificate		& Integration	value	ready and any dependency
				the		Note: If case the site				from the department then
				Equipment's		is not ready and any				the bidder will get 40% of
						dependency from				amount towards delivery of
						the department				the materials at site. The
						then the bidder will				remaining 30% will be
						get 40% of amount				released after Installation.
						towards delivery of	3	UAT, Sign-off	10% of the	1. Training
						the materials at site.		& Training	contract	2.Warranty certificate for 5
						The remaining 30%			value	years from UAT
						will be released	4	Day-to-Day	0.5% of the	On submission of
			2	1.1	100/	after Installation.		Operation	contract	manpower attendance
			2	Integration,	10% of	1. Training		Maintenance	value x 20	sheet with seal and
				Training & UAT	the	2.Warranty certificate for 5		and	Nos of	signature of the successful
				UAI	contract			Management Support	QGRs	bidder. after the end of
			2	Davida Davi	value	years from UAT		Support	Payable on	respective quarter. (Total
			3	Day-to-Day	1% of the	On submission of			Quarterly	20 Quarters)
				Operation	contract	manpower			Basis (Total	
				Maintenance	value x 20	attendance sheet			10% of the	
				and	Nos of QGRs	with seal and			contract	
				Management	-	signature of the			value)	
				Support	Payable on	successful bidder. after the end of				
					Quarterly Basis (Total	respective quarter.				
					20% of the	(Total 20 Quarters)				
					contract	(10tal 20 Quarters)				
					value)					
					valuej					

9	Annexure-3: Minimum Technical Specifications 2 MP IP Dome Camera: Min. Illumination	39	0.012lux @F1.2, AGC ON; 0 lux with IR 0.046 lux @F2.0, AGC ON; 0 lux with IR	The Illumination parameter for 2 MP IP Dome Camera modified as: - "0.01 Lux @ (F1.6, AGN ON), B/W: 0 Lux with IR or better."
10	Annexure-3: Minimum Technical Specifications 2 MP IP Bullet Camera: Min. Illumination	39	0.012lux @F1.2, AGC ON; 0 lux with IR 0.046 lux @F2.0, AGC ON; 0 lux with IR	The Illumination parameter for 2 MP IP Bullet Camera modified as: - "0.01 Lux @ (F1.6, AGN ON), B/W: 0 Lux with IR or better."
11	Annexure-3: Minimum Technical Specifications, 32 Channel NVR	41	Power Supply DC 12V/1.5A	The NVR parameter for power supply modified as: - "Power Supply DC 100 to 240 VAC".
12	Annexure-3: Minimum Technical Specifications, 32 Channel NVR	41	Interoperability: ONVIF (Profile S/Profile G/Profile T)	The 32 Channel NVR Parameter for Interoperability modified as: - "ONVIF (profile T/S/G); CGI/SDK."
13	Annexure-3: Minimum Technical Specifications, 32 Channel NVR	41	Alarm Linkage Record; snapshot; IPC external alarm output; buzzer; log; preset	The NVR parameter for Alarm Linkage modified as: - "Record; snapshot; IPC external alarm output; buzzer; log."
14	Annexure-3: Minimum Technical Specifications, 32 Channel NVR	41	Anomaly Alarm Camera offline; storage error; full storage; IP conflict; MAC conflict; login lock;	The NVR parameter for Anomaly Alarm modified as: - "Camera offline; storage error; full storage; IP conflict; login lock."
15	RFP Clause – 5, Pre- Qualification/Eligibility Criteria: CCTV OEM Quality Certificate	15	-The Bidder should have valid ISO 9001, ISO 27001 & ISO 14001 CertificationsCCTV Camera OEM should be fulltime member in ONVIF and model should be listed on ONVIF website (All the certifications & Credentials should be valid on the date of technical evaluation).	-The CCTV OEM should have valid ISO 9001, ISO 27001 & ISO 14001 Certifications CCTV Camera OEM should be fulltime member in ONVIF and model should be listed on ONVIF website (All the certifications & Credentials should be valid on the date of technical evaluation).
16	New Addition		CCTV OEM Eligibility Criteria	CCTV OEM should have presence in India from last ten years & manufacturing in India since last four years and Foreign CCTV OEM should have manufacturing unit globally from last 10 Years. Documentary evidence should be submitted.
17	New Addition		CCTV 2 MP IP Dome and Bullet Camera	CCTV Camera Should not contain Hi-Silicon chipset due to security concerns.
18	New Addition		CCTV 2 MP IP Dome and Bullet Camera	Camera should have encryption for data security.
19	New Addition		CCTV OEM Quality Certificate	No OEM should be banned/suspended by ONVIF within the last five years from the date of publishing the bid. (Supporting documents to be submitted)