HYDERABAD CITY POLICE COMMISSIONERATE

Notice Inviting Application for Empanelment of System Integrators and Rate Contract for Supply, Installation, Testing, Commissioning, Co-Warranty & Post-Warranty Support & Maintenance of IP based High Definition CCTV Video Surveillance System for the Hyderabad & Cyberabad City Limits

AMENDMENT TO RFP FOR CCTV EMPANELMENT OF SYSTEM INTEGRATORS & RATE CONTRACT

Modified Date: July 20, 2015

	D-		Modified Date: July 20, 2015		
#	Page	Clause as per Eol		Clarification Issued	
	No. &				
	Clause No.				
1	Pg. 1	MILESTONE	DATE	MILESTONE	DATE
	Milesto	Last date & time for submission	July 17, 2015	Last date & time for submission	Aug 3, 2015 @ 1700
	ne	of bid proposal in tender box	@ 1700 hrs	of bid proposal in tender box	hrs
	Table	Opening the Bid Proposal at	July 17, 2015	Opening the Bid Proposal at Hyd.	Aug 3, 2015 @ 1730
		Hyd. Police commissionerate	@ 1730 hrs	Police commissionerate	hrs
		Evaluation of Tech. Demo start	July 21, 2015	Evaluation of Tech. Demo start	Aug 5, 2015
		date		date	
		Tech. demo end date	July 24, 2015	Tech. demo end date	Aug 10, 2015
		Commercial proposal review &	July 27, 2015	Commercial proposal review &	Aug 12, 2015 @
		finalization		finalization	1500 hrs
		Publish Empaneled SI & Rate	July 27, 2015	Publish Empaneled SI & Rate	Announced later
		Contract		Contract	
2	Pg. 9	The size of the order value per year should be having at least (projects completed from		The size of the order value per year	
	4 (7)			(projects completed from FY 2012-13 onwards as March,	
		FY 2012-13 onwards)		2015)	
		One similar work with order value	e not	One similar work with order value	not
		less than Rs. 50 Lacs (OR)		less than Rs. 30 Lacs (OR)	
		• Two similar works with order value	ie not	Two similar works with order value	e not
		less than Rs. 35 Lacs each (OR) • Three similar works with order va	lua mat	less than Rs. 15 Lacs each (OR) • Three similar works with order val	
		less than 25 Lacs each.	iue not	less than 10 Lacs each.	ue not
3	Pg. 9	The bidder must have executed mu	ltinla	The bidder must have executed mul	tinle
	4 (8)	comprehensive AMC sites minimum 75 IP based HD		Comprehensive AMC sites of IP base	•
	. (0)	cameras as part of CCTV System in		CCTV System in the last 2 financial	
		years ending March 31, 2015 with a		2015 with an cumulative AMC value	-
		less than Rs. 15 Lac per year			
4	Pg. 9	The bidder should have its own office and		The bidder should have its own office	ce and
	4 (9)	full-fledged service setup in Hydera	bad &	full-fledged service setup in Hyderal	
		Cyberabad City limits			idder should give the
				undertaking that the office will	
				within 30 days from the date of emp	oanelment.
	_				
5	Pg. 9	(9) and at least 5 technical personnel for co-warranty &		Minimum 5 technical personnel fo	
	4 (9)			maintenance of CCTV system. The	
		post-warranty support & maintena		least one technical personal should and other technical personnel should	
		system. The average longevity of te with the company should not be les		years of experience.	aiu nave an average of Z
		at least 50% of the team should have		years of experience.	
		than 2 yrs.	- Superionee more		
6	Pg. 9	4 (10). The bidder should have back-to-back support		The bidder should provide 5-years	comprehensive warranty
	4 (10)			on the complete CCTV System comp	
	4 (11)	hardware, Video Storage solutions		is marked as "YES" in the Annex-5 C	Camera Specs and Annex-
		Management software for five year	rs .	5a Component Specs.	
		1/11) The hidder would provide F.	102rs		
		4(11). The bidder would provide 5-y			
		comprehensive warranty on the CC components marked in Annexure-5			
		Components marked in Annexure-3	recillical specs.		

		T	T
7	Pg. 10 6 (f)	The bidder installed CCTV systems in the community should be able to connect to the Police backbone network when it is made available and ability to take the feed for live & recorded viewing and analyzing.	The bidder installed CCTV systems in the community should be able to connect to the police backbone network when it is made available and ability to take the feed for Live, recorded replay and viewing and analyses.
		Bidder is responsible for its successful connectivity.	Successful integration of community CCTV system to the backbone is the joint effort of community bidder and other bidders for their scope of system involved. Any conflict of responsibility would be solved from time to time.
8	Pg. 11 7.7 (iv)	The Prime bidder shall have at least 51% stake in the consortium agreement as pre-qualification criteria	The Prime bidder shall have at least 51% stake of the average turnover of Rs. 1 Cr from CCTV surveillance business in the consortium agreement as pre-qualification criteria
9	Pg. 17 8.6	During the validity of the empanelment including the extended period if any, if the System Integrator supplied any empaneled item to any other department /organization / individual at a price lower than the price fixed in the contract, the empaneled bidder must voluntarily pass on the price difference with immediate effect.	Clause 8.6 is deleted
10	Pg. 22 9.4 (c)	25% of the supply order value would be paid proportionately (spread across 5 years@5% each year) at the end of each warranty year subject to clearance from PS CCTV Committee and meeting the SLAs during the warranty period	25% of the supply order value would be paid proportionately (spread across 5 years@6.67% each year) at the end of each warranty year subject to clearance from PS CCTV Committee and meeting the SLAs during the warranty period SLA: • Critical – Resolution within 4 hrs • High – Resolution within 24 hrs • Medium – Resolution within 48 days • Low – Resolution within 7 days.
11	Pg. 23 9.6	Scope of Comprehensive Warranty	No change in the clause. To provide more clarity on the accountability after the CCTV system is handed over to the community: Community Scope: Any damages or breakdowns due to external factors other than SI mistakes, bad design/workmanship by SI, manufacturing defects and due to Force Majeure, it is in the scope of community. SI Scope: Design or workmanship related damages or breakdowns; manufacturing defects; due to mismatch or wrong components deployed, due to quality issues; SI mistakes; material loss etc.,
12		Frame rates: • H.264 - Up to 30 fps @ 1280 x 720; Up to 30 fps @ 1920 x 1080 • MPEG4 - Up to 30 fps @ 1280 x 720; Up to 30 fps @ 1920 x 1080 • MJPEG - Up to 30 fps @ 1280 x 720; Up to 30 fps @ 1920 x 1080	Frame rates: H.264 - Up to 25 fps @ 1280 x 720; Up to 25 fps @ 1920 x 1080 MPEG4 - Up to 25 fps @ 1280 x 720; Up to 25 fps @ 1920 x 1080 MJPEG - Up to 25 fps @ 1280 x 720; Up to 25 fps @ 1920 x 1080
13		 Configurable up to 8 tours; up to 32 pre-sets per tour Adjustable image size, quality & bit rate Time stamp and text caption overlay Flip & mirror Configurable brightness, contrast, saturation, sharpness, white balance & exposure, shutter speed & motion detection windows AGC, AWB, AES WDR enhanced Automatic, manual & scheduled day / night mode Backlight Compensation (BLC) Configurable privacy mask zones 	 Configurable 5 tours or better; 10 pre-sets or better per tour Adjustable image size, quality & bit rate Time stamp and text caption overlay Flip & mirror Configurable brightness, contrast, saturation, sharpness, white balance & exposure, shutter speed & motion detection windows AGC, AWB, AES WDR enhanced Automatic, manual & scheduled day / night mode Backlight Compensation (BLC) Configurable privacy mask zones
14		 12V DC; 24V AC Power consumption: Max. 9.6 W 802.3af compliant Power-over-Ethernet (PoE) Class 	12V DC; 24V AC Power consumption: Max. 9.6 W or as per camera specs 802.3af compliant Power-over-Ethernet (PoE) Class 3

15		Camera Certification: UL, CE, EN, EMC & RoHS	UL for core adopters, CE, EN, EMC & RoHS
16	Switch Annex- 5a – Compo nent Specs S.No-22	4/8/16/24 port 10/100/1000 BASE-TX, 2 100/1000SFP or 2 Combo 10/100/1000 BASE-T or 100/1000 SFP; store & forwarding switch scheme; full/half-duplex for fast ethernet; Ethernet speeds; IEEE 802.3?? standards; Green Technology; ONVIF; UL; CE; RoHS compliant; IEEE 802.3af, at Compliant; auto MDI/MDIX crossover; multicast support;	4/8/16/24 port 10/100/1000 BASE-TX, 2 100/1000SFP or 2 Combo 10/100/1000 BASE-T or 100/1000 SFP; store & forwarding switch scheme; full/half-duplex for fast ethernet; Ethernet speeds; IEEE 802.3?? standards; Green Technology; ONVIF; UL; CE; RoHS compliant; IEEE 802.3af, at Compliant; auto MDI/MDIX crossover; multicast support; Power budget for each switch model should be minimum of equation as = (no. of switch ports x max. watts per IEEE 802.3af PoE Switch + 25% extra)
17		General	Yes.