

Letter No - JRGB/HO/IT/ 52 /2023-24

Jharkhand Rajya Gramin Bank Head Office, Ranchi

Date: 15-01-2024

Corrigendum

Please refer to our Tender Refrence No. JRGB/2023-24/46 dated 27.12.2023, displayed in Bank's website jrgbank.in for tender for Annual Maintenance Contract for service of existing CCTV systems already installed in our Branches / Administrative office & New Installation / Upgradation of Old Analog CCTV systems installed at Branches/Offices to digital CCTV System.

It has been decided to modify some criteria details of which is Annexed herewith as Annexure -1.

All perspective bidders are requested to take into account the changes and submit their bid within last date i.e. 17.01.2024.

Yours Faithfully,

(Sanjay kumar)

Chief Manager - IT

Annexure to Letter No. - JRGB/HO/IT/ 52 /2023-24 Date: 15-01-2024

1	SR . No.	Page No.	Point No.	t Existing Clause	Modified Clause
	1	4	6	The firm applying for tender should have installed/looking after the Annual Maintenance of CCTV at Banks / Financial Institution for at least 03 years.	The firm applying for tender should have installed/looking after the Annual Maintenance of CCTV at Banks / Financial Institution/PSU's/Govt Organisation having installation at multiple location (minimum 5 location) for at least 03 years.
	2	17	3	Bullet IR HD varifocal Camera 2 MP or above - lens 1.3 to 6.0 mm or above	This clause has been deleted. As such, it stands Null and void.
	3	17	4	Dome IR HD varifocal Camera 2 MP or above - 1.3 to 6.0 mm or above	This clause has been deleted. As such, it stands Null and void.
	4	17	9	HD Standalone Digital Video Recorder (4 channel) Metal body, H.265+/H.265 supported Hardware Compression with 2 TB Hard Disk Surveillance. DVR should support upto 8 TB Hard Disk.	HD Standalone Digital Video Recorder (4 channel) Metal body, H.265+/H.265 supported Hardware Compression with 4 TB Hard Disk Surveillance. DVR should support upto 8 TB Hard Disk.
5		18	10	HD Standalone Digital Video Recorder (8 channel) Metal Body, H.265+/H.265. Hardware Compression, with 2 Sata and without Hard Disk. DVR should support upto 16 GB Hard Disk (each Sata - 8 GB).	HD Standalone Digital Video Recorder (8 channel) Metal Body, H.265+/H.265. Hardware Compression, with 2 Sata and without Hard Disk. DVR should support upto 16 TB Hard Disk (each Sata - 8 TB).
6	18	3	11 F S	HD Standalone Digital Video Recorder (8 channel) Metal Body, H.265+/H.265 Hardware Compression with 4 TB Hard Disk Surveillance. DVR should support upto 16 GB Hard Disk (each Sata - 8 GB).	HD Standalone Digital Video Recorder (8 channel) Metal Body, H.265+/H.265 Hardware Compression with 4 TB Hard Disk Surveillance. DVR should support upto 16 TB Hard Disk (each Sata - 8 TB).
7	18	12	2 Ct Cc TE su	D Standalone Digital Video Recorder (16 hannel) H.265+/H.265 Hardware ompression, Min 4 Sata, with 8 TB or 4+4 B Hard Disk Surveillance. DVR should apport upto 32 GB Hard Disk (each Sata - 8 B).	HD Standalone Digital Video Recorder (16 channel) H.265+/H.265 Hardware Compression, Min 4 Sata, with 8 TB or 4+4 TB Hard Disk Surveillance. DVR should support upto 32 TB Hard Disk (each Sata - 8 TB).
3	18	13	18	.5" LED Monitor with HDMI	22" LED Monitor with HDMI connectivity
	18	16		wer Supply 10 AMP (8 Ch) for meras	Power Supply 10 AMP (8 Ch) for cameras and Power Supply 20 AMP (16 Ch) for cameras.
_	19	31	3+1	Copper Wire, 1 mm	3+1 Copper Wire, 0.001 mm to 0.5 mm .
_	19	32	2 C	ore Copper Wire, 1 mm	2 Core Copper Wire, 0.001 mm to 0.5 mm
			New	v Criteria	The quoted model of Camera & DVR must have BIS certificate for supporting make in India. There should be above 20% local content utilisation in these equipments. OEMs should submit the certificate for the same.

JRG Bank