

Embassy of India Tashkent

16, Kara-Bulak (Vakhshskaya) Str. (Entrance from the end of Besh-Ogainy Str.)

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Dated: 05.07.2018

Notice Inviting Tender

- 1. The Embassy of India, Tashkent invites tenders for establishment of CCTV network at two undermentioned locations:-
- (a) Chancery located at 16, Karabulak street, Mirzo Ulugbek district, Tashkent, Uzbekistan.
- (b) Lal Bahadur Shastri Centre for Indian Culture, H.No. 5, Bo'zbozor Street, Mirzo Ulugbek District, Tashkent, Uzbekistan.
- 2. The minimum technical specifications required for the CCTV network at each of the above-mentioned locations is given at annexure attached.
- 3. The tenders may be submitted in two parts:-
- (a) Technical Bid.
- (b) Commercial Bid.
- 4. The last date of Submission of Tender is 17:00 hrs on 03.08.2018. The work would have to be completed in all aspects within two weeks from the award.
- 5. The tenders may be handed over or posted to the Embassy at the following

HOC, Embassy of India, Tashkent, 16, Kara-Bulak street, Ulugbek district, Tashkent, Uzbekistan

6. The right to accept/reject any bid will rest with the Competent Authority.

Sd/-(P.K.Agrawal) Head of Chancery

Annexure-A

S.	Item	Minimum Specification:	Qty.
1	item =		
140			
No	Cameras	- 3.0 megapixel (2048x1536) resolution or above - Bit rate up to 16 Mbps - True Day/Night clear Vision - Full HD1080p real-time video - DWDR & 3D DNR & BLC - EXIR illuminators: up to 50, - Additional requirements - UPS with batteries Structured cabling All INDOOR cameras should have the following additional features: - Small light where the indoor light is not available or satisfactory Structured cabling Proper power sockets with and indoor security box for POE's and other equipment All OUTDOOR cameras should have the following additional features: - Pols for the deployment of cameras LeD lights to cover the desired area at night to be placed at each pole Proper outdoor water and weather	
2	NVR	proof storage/security boxes to keep all the supporting items like POE's, switches etc. Proper power provisioning for each pole to provide electric power - 16 channel NVR with one month	
		recording capacity - Up to 3 Mega pixel (2048x1536) recording resolution - Simultaneous HDMI, VGA and CVBS output - HDMI and VGA output up to 1920x1080P resolution - Dual gigabit network interfaces - eSATA interface for recording of archiving - Flip open front panel for easy HDD installation - 8-ch 4CIF synchronous playback - JPEG picture capture and playback - 2 TB HDD - Tag video clip, search and playback by tag	each for Chancery & LBSCIC)

3	Monitor	Digital zoom on live view and playback Internal DVD drive to back up selected data Third-party network camera supported Monitoring screen(s) for 16 channels (min 40"	02 (01
3	MOUNTO	LCD/LED)	each for Chancery & LBSCIC)
4	Networking	Complete networking solution for the proposed mode of communication to include:- IV. Cable V. Connectors VI. Signal amplifiers (Quote items with unit cost)	As per location requirement
5	Other items, accessories	All industry standards for the network deployment and suitable/compatible for the offered system/, including V. UPS for each site (Chancery & LBSCIC) VI. Surge protection VII. Structured cabling VIII. Equipment/items for protection of equipment form extreme weather conditions, such as thunderstorms (Quote items with unit cost)	
6	Software	Allied software (if any) must be provided with the project.	
7	Installation of Equipment	The entire equipment needs to be installed with complete wiring and cabling at two separate locations of Chancery & LBSCIC.	