

POLICE HEADQUARTERS



JAMMU AND KASHMIR SRINAGAR

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Tender Amendment

NIT No.59 of 2019 dated 30.07.2019 has been floated by PHQ, J&K to procure Mobile Command Centers. As recommended by the Technical Committee, specifications of the tender are replaced by specifications as mentioned in Appendix-1 of this communication.

Detailed tender documents with terms and conditions are available on J&K State e-procurement Portal www.jktenders.gov.in.

Sdy =

(Mubassir Latifi) JKPS,
AIG (Provision/Transport)
For Director General of Police,
J&K Srinagar.

No. Prov-II/Sec-46/2018-19 | 64020-35 Dated : 22.10.2019

Copy to the:-

1. Principal Secretary to Govt. Home Department, J&K Srinagar.
2. All Addl. Directors General of Police, J&K
3. All Inspectors General of Police J&K
4. Director Police Telecom J&K Srinagar
5. Director Industries Srinagar/Jammu.
6. FA/CAO, PHQ J&K Srinagar
- for favour of information
7. Manager Government Press Srinagar/Jammu for publication of Tender Amendment in Govt Gazette.
8. SP J&K CID Cell, 11 Harish Chander Mathur Lane, New Delhi 110001.
9. SSP, PCR Srinagar
10. AIG (Communication) PHQ with the request to arrange publication of the Tender Amendment in two leading Local and National Dailies through Information Deptt.
11. In-Charge PCS Gulshan Ground Jammu/Zewan Srinagar.
12. SO (E-Tendering) PHQ, J&K, Srinagar for placing the Tender Amendment on J&K Govt Portal.
13. In-Charge IT Centre PHQ for posting the Tender Amendment on the website of J&K Police.

AIG of Police (Prov/Tpt)
For Director General of Police,
J&K Srinagar.

21/10/19

1. BP Bunker, Vehicle Surveillance Solution

Video Surveillance System.

- i) 04 Channel Mobile Standalone DVR : 1. Supports 4 Channels WD1+1 channels 720P or 4 channel AHD (15FPS @ 720P) +1 channel IPC T 720p.
- ii) Supports HDD for main recording.
- iii) Built in GPS for location mapping with video.
- iv) Built in 3G/4G for live viewing at control room.
- v) Supports 360 degree anti vibration.
- vi) Supports UBS2.0 high speed back up.
- vii) Supports data recovery.
- viii) 1 MP AHD camera indoor.
- x) 1 MP AHD camera outdoor.
- xi) 2 MP - vehicle mounted PTZ camera.
- xii) SIM Card 4G (to make the device online for remote viewing at central location or via client software).
- xiii) 19"Monitor for Display.

2. Server and Hardware requirements at control room for monitoring/viewing & GPS tracking at central location.

- i) Server PC- Xeon processor, 16 GB RAM, 4-6 TB HDD, 64 bit OS, Graphic card- 1 GB (HDD capacity depends on number of days recording).
- ii) Public static IP-10 Mbps upload & bandwidth is required for remote monitoring.
- iii) Client work station - Core i5/i7, 8 GB RAM, 1TB HDD, 1 GB Graphic card with dual 32"LED Display.

3. GPS Tracking System.

Hardware specifications

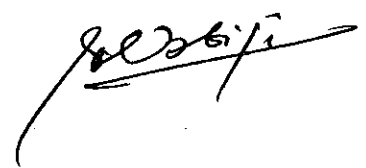
- i) Internal GPS and GSM Antenna.
- ii) Battery backup.
- iii) Current location.
- iv) Geo Face Alerts.

Software Features.

- i) 30 days historical data.
- ii) Multi Vehicle view on MAP.
- iii) Live Tracking.

4. Remote Area Lighting System.

- i) Small size, light weight, can be towed, portable, back three ways to carry.
- ii) Integrated Lamp Design Lamp with high luminous efficiency LED light.
- iii) Source lamp using telescopic rod as a lifting adjustment memtjod (minimum height of 1.8 meters).
- iv) Lamp head can do 360 degree horizontal rotation and vertical flip top provide multi angle lighting needs.
- v) High capacity high performance lithium battery, full charge can meet the flood light at the same time open 8 hours of work.
- vi) LED source - Rate Power - 2x30 Watts.
- vi) Average life - 100000 hours.
- vii) Illumination range - 5 meters to 50 meters.
- viii) Protection level-IP 65



5. Professional DSLR Camera, Image Sensor :

Type 36x24 mm CMOS
Effective Pixels Approx- 53 megapixels

6. LCD Monitor

Type 8.11 cm (3.2") clear view II TFT, approx. 1040 k dots coverage.
Approx. 100% Viewing angle (horizontally/vertically)

7. Flash

Modes: E-TTL II Auto Flash, metered manual. X sync, 1/200 sec.
Flash Exposure Compensation: +/- 3EV in 1/3 increments with EX series speedlites,

Flash exposure bracketing; Yes with compatible external flash, exposure lock.

8. Interface

Computer: USB 3.0 Hi-Speed (PTP)
Other: HDMI Type C, External Microphone (Stereo Mini Jack).

9. Storage

Type: Compact Flash Type 1 (UDMA 7 compatible), SD card, SDHC card or SDXC card.
High speed writing with UHS-1 type SD cards is supported.

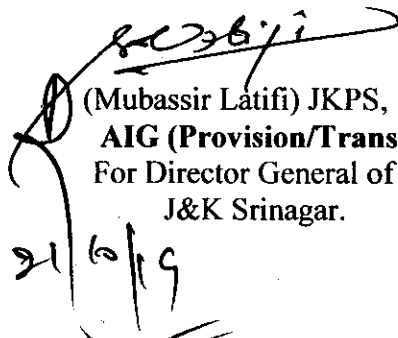
10. Power Source

Batteries: Rechargeable Li-ion Battery LP-E6N (supplied).LP-E6
Battery Life: Approx- 700 shots (at 23 degree C) (5) Approx. 660 (at 0 degree).
Battery Indicator : Automatic displayed in 6 levels.
Power saving : Power turns off after 1,2,4,8,15 or 30 minutes.

11. DG Set for Power Back up.

- i) Diesel Engine.
- ii) Air cooled
- iii) 7.47 BHP @3000rpm.
- v) 5 KVA / 4 KW 1 Ph.
- vi) 230 Volt, 0.8.P.F
- vii) Fuel tank (12.5 Litres)

Note: Vehicle and its modification, Data charges for live viewing and Fuel consumption are not in SI Scope.


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