

**Government of West Bengal**  
**Office of The Additional Director General & Inspector General of Police**  
**Criminal Investigation Department, West Bengal**  
**Bhabani Bhawan, Alipore Kolkata – 700 027.**  
**Phone: 2450-6153, 2450-6100, e-mail:occomp.govt.in**

**Notice Inviting Re-e-Tender No.CIDWB/ADG/eNIT-04/CID,WB/2016-17 Date: 16-03-2017**

CID, West Bengal invites re-e-Tenders from the bonafide manufacturers/dealers or distributors/traders & Industrial undertaking organization etc. who has tender specific authorization (desirable) for the item in the table below.

Sl	Product Name & Version	Specification	Quantity
1	ESDA2	Electro static imaging process for deciphering indented writings. The toner pad. Optical necessary accessories. Replaceable vacuum bed. Cascade developer.	1
2	IMSOLO 4G3 plus forensic enterprise super kit	The Image MASer Solo-4 G3 PLUS Forensic Enterprise hard drive data acquisition unit configured with the i7 Processor and Expansion Ready hardware, offers investigators the ability to capture simultaneously at SATA-3 speed from one "Suspect" hard drive to two "Evidence" hard drives. It can also capture from two separate "Suspect" hard drives to two individual "Evidence" hard drives. The unit features a built-in native support for SAS, SATA and USB 3.0 drives. It authenticates the drive copies with SHA-1, SHA-2 and MD5. It also supports IDE, RAID, e-SATA drives as well as a variety of Micro Media flash drives. All the "Evidence" images can be saved as 100% copies, Linux DD images or E01 image files. All "Evidence" hard drives can be encrypted "on-the-fly" during the acquisition process to protect sensitive data during transportation or storage. This forensic hard drive data acquisition unit also offers a built-in Gigabit Ethernet connection allowing users to upload images to Storage Area Networks (SAN) for the purpose of processing and archiving. Additionally the Solo-4 G3 PLUS Enterprise Forensic hard drive data acquisition unit can be used as a great platform for third party cell phone acquisition applications like Paraben, XRY and more.	1
3	Panasonic AG UX 180 Camcorder Camera	Type . 1.0"-type MOS Effective Pixels DCI 4K: 9.36 MP UHD: 8.79 MP  <b>Lens</b> Zoom 20x optical zoom Focal Length: 8.8 to 176mm  Filter Diameter 67mm  <b>Camera Features</b> Signal-System 59.94i 50i  <b>External Output</b> UHD 59.94/50: 4:2:0 8-bit FHD: 4:2:2 8-bit  <b>Internal Recording</b>	1

		<p>4:2:0 8-bit  <b>UHD 4K - 3840 x 2160 MOV or MP4</b></p> <p><b>Recording Formats</b>  <b>Full HD - 1920 x 1080 MOV or MP4</b>  <b>Full HD - 1920 x 1080 AVCHD</b></p> <p><b>Sensitivity</b> [HIGH SENS.]  80i 59.94:F11 (2000 lx, 3200 K, 89.9 % reflect) 1080i 50: F12 (2000 lx, 3200 K, 89.9 % reflect)</p> <p><b>LCD Monitor</b> 3.5 type LCD color monitor, Approx. 1,150,000 dots</p> <p><b>Viewfinder</b> 0.39 type OLED (organic EL display) Approx. 2,360,000 dots, video display area: approx. 1,770,000 dots</p> <p><b>Memory Card Slot</b> 2 x SDHC/SDXC slots</p> <p><b>Recording Media</b> SDHC memory card (4 GB to 32 GB), SDXC memory card (48 GB to 128 GB), UHS-I supported</p> <p><b>Interval Recording</b> 1 sec / 10 sec / 30 sec / 1 min / 2 min interval, maximum 168 hours (1 week) recording (PH 1080/24p mode is fixed)</p> <p><b>Video Outputs</b> 3G/HD/SD-SDI: 1 x BNC 0.8 V [p-p], 75 Ω  080p: 59.94 (LEVEL-A/50.00p LEVEL-A)HDMI: 1 x Type A,  AV: 1 x connector</p> <p><b>Other I/O Connections</b>  <b>Timecode</b>  <b>USB 3.0 Host</b>  <b>USB 3.0 Device)</b>  <b>DC In</b>  12 VDC (11.4V to 12.6V) EIAJ Type4</p> <p><b>Power Requirements</b> 7.28 VDC via battery  12 VDC via AC adapter</p> <p><b>Dimensions (WxHxD)</b> 6.8 x 7.7 x 13.6" (173 x 195 x 346 mm) excluding protrusions</p> <p><b>Weight</b> Approx. 4.4 lb (2 kg) excluding battery and accessories</p>
4	Panasonic HCX1000 video camcorder	<p>Type High Definition Camcorder  Model HC-X1000  Item Weight 59 g  Product Dimensions 17 x 9.5 x 2 cm  Item model number HC-X1000  Screen Size 3.5 Inches  Optical Zoom 20 X  Optical Sensor Resolution 18.4 Megapixels  Video Capture Resolution 3840 x 2160  Batteries Included No  Megapixels 6.1 to 9 MP  Video Recording High Definition  Sensor Type MOS  Optical Zoom 10X to 40X  Screen Size 3.5 inch  Battery Type Lithium-ion  Memory Card Type SD   SDHC   SDXC</p>

5	Nikon D 7200-(18-105mm Zoom Lens) Camera	Band Nikon Model D 7200 Type DSLR Effective Pixels 24.2 MP Sensor type CMOS Focal Length 18-105 mm Maximum Aperture F3.5 – F5.6 Lens Type Single Lens Manual Focus Yes View Finder Yes Auto Focus Yes Shutter Speed 30 – 1/8000 sec Build-in Flash Yes External Flash Yes Video Resolution 1920 x 1080 Video Quality HD, Full HD Display Type TFT LCD Display Size 3.2 inch Compatible Card SD / SDHC / SDXC Card Battery Type Lithium Batter	5
---	--	--	---

6	Nikon AF – S NIKKOR 800 mm f/5.6E FL ED VR super Tele lens	<table border="0"> <tr> <td>Brand</td> <td>Nikon</td> </tr> <tr> <td>Model</td> <td>2205</td> </tr> <tr> <td>Model Year</td> <td>2013</td> </tr> <tr> <td>Item Weight</td> <td>4.6 Kg</td> </tr> <tr> <td>Product Dimensions</td> <td>46.1 x 16 x 16 cm</td> </tr> <tr> <td>Item model number</td> <td>2205</td> </tr> <tr> <td>Additional Features</td> <td>Super Telephoto, 800 mm Focal Length, f/5.6-f/32, 20 elements in 13 groups, 5.9 mtr Filter</td> </tr> <tr> <td>Has Image Stabilization</td> <td>Yes</td> </tr> <tr> <td>Min Aperture</td> <td>32</td> </tr> <tr> <td>Min Focal Length</td> <td>800 Millimeters</td> </tr> <tr> <td>Batteries Included</td> <td>No</td> </tr> <tr> <td>Mounting Type</td> <td>Nikon</td> </tr> <tr> <td>Has Auto Focus</td> <td>Yes</td> </tr> <tr> <td>Includes Rechargeable Battery</td> <td>No</td> </tr> </table>	Brand	Nikon	Model	2205	Model Year	2013	Item Weight	4.6 Kg	Product Dimensions	46.1 x 16 x 16 cm	Item model number	2205	Additional Features	Super Telephoto, 800 mm Focal Length, f/5.6-f/32, 20 elements in 13 groups, 5.9 mtr Filter	Has Image Stabilization	Yes	Min Aperture	32	Min Focal Length	800 Millimeters	Batteries Included	No	Mounting Type	Nikon	Has Auto Focus	Yes	Includes Rechargeable Battery	No	1
Brand	Nikon																														
Model	2205																														
Model Year	2013																														
Item Weight	4.6 Kg																														
Product Dimensions	46.1 x 16 x 16 cm																														
Item model number	2205																														
Additional Features	Super Telephoto, 800 mm Focal Length, f/5.6-f/32, 20 elements in 13 groups, 5.9 mtr Filter																														
Has Image Stabilization	Yes																														
Min Aperture	32																														
Min Focal Length	800 Millimeters																														
Batteries Included	No																														
Mounting Type	Nikon																														
Has Auto Focus	Yes																														
Includes Rechargeable Battery	No																														

7	Canon 80 D (18- 135 mm) DSLR Camera	Brand Canon Model 1263C006 Model Year 2016 Item Weight 513 g Product Dimensions 17.8 x 24.4 x 13.5 cm Batteries: 1 Lithium ion batteries required. (included) Item model number 1263C006 Flash Memory Installed Size 32.0 Included Memory Card Size 32 GB Removable Memory Secure Digital card Hardware Interface AV Resolution 24.2 Screen Size 3 Inches Display Type LCD Colour Screen No Supported Image Type RAW, JPEG Has Image Stabilization Yes Optical Zoom 1 X Digital Zoom 8 X Aspect Ratio 16:9 Max Resolution 24.2 Megapixels Max Shutter Speed 30 Seconds Min Shutter Speed 00000000.0001 Seconds Min Aperture 38 f_stop Min Focal Length 18 Millimeters Batteries Included Yes Batteries Required Yes Continuous Shooting Speed 7 frames_per_second Total Usb Ports 1 Device interface - primary Touch Screen Includes Rechargeable Battery No Has Self Timer Yes Includes AC Adapter No Includes Remote No Includes External Memory No	5
8	Tokina 2X converter adopter attach with Nikkon 800mm super tele lens subsequently in with converted super tele zoon (800 X 2)=1600mm	Tokina 2x converter adopter attach with Nikkon 800 mm super tele lens subsequently it will converted super tele zoom (800x2) = 1600 mm	1

9	Digital Flashgun Nikon SB 900/910 heavy duty flashgun.	Brand- Nikon, Model-4807, Item Weight-413 g, Product Dimensions-7.8 x 11.9 x 14.6 cm, Batteries: 4 AA batteries required. Item model number-4807. Batteries Included- No, Batteries Required- Yes.	2
10	Canon EXRT 600 heavy duty flashgun	Brand- Canon, Model-5296B002, Model Year-2012, Item Weight-426 g, Product Dimensions-12.4 x 7.9 x 14.2 cm, Batteries: 4 AA batteries required. Item model number-5296B002, Screen Size-3 Inches, Batteries Included- No. Batteries Required- Yes, Includes Rechargeable Battery- No.	2
11	Heavy duty Tripod	Model - Libec Tripod Length & hight - 1500 mm/750mm Weight - 3 kg. Quick release mounting plate. 65 mm ball head.	2
12	Nikon FM 10SLR camera	Brand- Nikon, Camera Type-35mm single-lens.reflex (SLR) focal plane shutter camera, Exposure Control- Manual, Picture Format-24x36mm. View Finder- Fixed eye-level pentaprism type, Focusing Screen- Fixed (split-image microprism, matte field), Viewfinder Frame Coverage/Magnification- Approx. 92% / Approx. 0.84x with 50mm lens set to infinity, Exposure Metering System- TTL center-weighted. Exposure Metering Range- EV 2 - EV 19 (ISO100), Shutter- Vertical-travel, metal focal plane shutter, Speed: B, 1 to 1/2,000s, Sync Contact- X sync only (1/125 sec. or slower), Self-Timer- Mechanically controlled; timer duration:10 seconds shutter release delay, Depth of Field Preview Button- Available, Film Rewind- Manuals.	4
13	HP Scanjet G4010 scanner (Negative & Positive) for Photography	Brand- HP, Item Height-9.8 Centimeters, Item Width-30.3 Centimeters. Item Weight-4.4 Kg, Product Dimensions-50.8 x 30.3 x 9.8 cm. Item model number-G4010, Included Components- USB cable. Power supply adaptor/power cord. CDs (include software and User's Guide), Setup and support guide. I.R.I.S. registration flyer.	1
14	BP Vest Conceal type weight upto 2.5kg	Type - Vest Material - Bullet Proof Fibre Protection Level - US NIJ IIIA, Detail Description 1) Technical Specifications for bulletproof vest 1.1. With two armored plates. 1.2. Damage-resistant upper material. 1.3. Quick replaceable armored plates without the need to dismantle the Body Armor. 1.4. complete Protection Style. 1.5. Used in temperature ranging from -40C to +55c, as well as in high humidity conditions ( upto 70%). 2. Each offer contain detail description for body armor in line with requirements of the terms of references. 3. Purpose. 3.1. Body Armor provide effective bulletproof protection from the following types of ammunition and: Type DC - 3 - Nominal Bullet mass not less than 125/250g; Bullet velocities not lower than 437 m/sec. Specification for plate 4.1 plate - Level III - Size 250x300mm - The combination of ceramic plate and pe plate 5. Level of protection. 5.1 Ballistics protection level -III (level IIIA - a soft armor). 5.2 Standard of compliance NIJ STD - 0101.04 (National Institute Justice of USA.)	56

15	Talan Telephone and Line Analyzer	<p>Specifications</p> <p><b>CONTROL SYSTEM</b></p> <p>Primary computer: 32 bit RISC processor, 520 MHz  Internal memory: 64 MB SDRAM (OS), 64 MB flash  External memory: Compact flash to 2 GB</p> <p><b>DIGITAL I/O</b></p> <p>USB device (A type) supports external keyboard, mouse, and USB mass storage devices  Network: 10/100 ethernet controller (for future usability)  USB host (B type, for future usability)</p> <p><b>ANALOG I/O</b></p> <p>Headphone output: 3.5 mm mono connector  Microphone input: 3.5 mm mono input</p> <p><b>USER INTERFACE</b></p> <p>Hard keys: 6 soft menu keys, 5 button quadrant navigation &amp; other dedicated keys  Encoder: high-resolution optical encoder  Integrated touch screen with stylus</p> <p>Test inputs:</p> <ul style="list-style-type: none"> <li>• Dual MOD8: supports 2, 4, 6, &amp; 8 wire modular phone jacks</li> <li>• Banana type: standard sleeved sockets: ring, tip, and earth</li> <li>• SMB RF input: RF/antenna connection to 8 GHz broadband detector</li> <li>• Expansion port: supports communication &amp; measurement for use with future accessories</li> </ul>	1
16	Model crime lite 82S infra Red(IR)	<p>16X high efficiency LEDs.  Up to 19W LED output power  High short range intensity  Runs on AC mains or rechargeable battery.  Battery runtime up to 750 minute  constant light output throughout the battery charger.  Low battery indicator.  Adjustable intensity on white light model (10%, 30%,50%,100%)  Ergonomic design</p>	1
17	Model #1138-900 Ladybug -III Digital stereo receiver with record function and remote control command transmitter (900Mhz receive range) with carrying case.	<p>Two 16-bit audio channels, 40 - 16 kHz bandwidth</p> <ul style="list-style-type: none"> <li>- 90 dB dynamic range with 0.01% distortion</li> <li>- Front-lit Graphic User Interface – Works in sunlight</li> <li>- 4 x AA Internal Battery supply or 6-16 VDC input</li> <li>- 5.00 x 4.00 x 1.50 inches (127 x 102 x 38 mm)</li> <li>- Headphone, Line Level, S/PDIF, and remote control output</li> </ul>	1
18	Light weight Bomb suit	<p>1. The suit should consist of the following items, which collectively make a complete garment :-</p> <ol style="list-style-type: none"> <li>a. Jacket with collar, Chest and Groin plates</li> <li>b. Trousers-adustable, and Back Protector.</li> <li>c. Boot protector/Over shoes</li> <li>d. Helmet with EOD and Breathing Apparatus (BA) Visors.</li> <li>e. Hand Gloves</li> </ol>	6

- f. Transit Bag.
- g. Integrated Groin Protector (IGP).
- h. Hydration bag.
- i. Complete Cooling Suit.

2(a) The suit protection performance figures should be for the NATO Stanag 2920 or MIL Standard 662F, t1 grain fragment simulator-V-0 (Firm to submit lab test report from National/International accredited Lab) :-

- (i) Front Chest- 1800 M/Sec or better
- (ii) Front Groin- 1800 M/Sec or better

2(b) The suit protection performance figures should be for the NATO Stanag 2920 or MIL Standard 662F, t7 grain

fragment simulator- V-50 (Firm to submit lab test report from National./International accredited Lab):- (i) Sleeves Front 560 M/ Sec or Better . (ii) Collar Front 850 M/Sec or better (iii) Trouser front Thighs 890 M/Sec or better (iv) Trouser Front Size - 620 M/sec or better (v) Boot Cover 450 M/Sec or better.

### 3. Cooling Suit

- a. The Fabric should be washable
- b. The heat removal rate should be at least 270 watts (full suit) or better (Firm to submit Lab Test Report from International reputed lab)
- c. Should enable the operator to wear it comfortably for minimum 30 minutes with ambient temperature at 35 degree Celsius or more.
- d. The pump should be operable by dry/ rechargeable battery.
- e. Should be available in different sizes to suit users requirement
- f. A second water/ice bottle should be supplied for stand by.
- g. The cooling source should be ice and water.

4. Ballistic EOD Helmet protection performance (Firm to submit Lab Test Report from International reputed Lab)

- a. V 50 (helmet) 600 M/ Sec. or better.
- b. V 50 EOD & BA (visor) 700 M/ Sec. or better.
- c. Weight with EOD & BA visors should be < 5 kg +- 10%
- d. The system should have an arrangement to accommodate full face mask inside the visor for breathing in an NBC environment.
- e. **Ventilation and Demisting-** A helmet mount fan should provide effective ventilation and replaceable demisting arrangement with control unit within easy reach of the user.
- f. **Environmental Awareness** : The helmet should have built in microphone for operator to hear all the conversation taking place in the vicinity.
- g. **Two way communication** : It should provide a two way communication whether on radio or wired between operator and officer-in-charge up to a distance of 100meters.(Wired communication being optional depending on used requirements.)
- h. **Search Light** : The helmet must be fitted with a search light mounted on the visor for working in dark condition.
- j. **Live Video Camera** : Helmet must have a integrated facility into its visor for Live Video transmission to a command post located at a distance of 200 mtrs LOS and 100 mtrs in BUA. (Non line of sight).
- k. The system must have voice activated, hands free controls of electronic feature including light, audio, levels, ventilation and demisting. However, these electronic features should also be operated through a separate console ergonomically located on suit.

### 5. Jacket

- a. Immediate removal/quick release of the jacket should be achieved.
- b. The jacket should have an arrangement for keeping working tools.
- c. All soft ballistic pouches must be removable in order to maintain outer shell.

**6. Trousers.**

- a. The trouser should be adjustable catering for different sizes.
- b. Immediate removal/quick release of the trouser should be achieved.
- c. Back protector should be fitted to the trouser .
- d. Trouser boot should be adjustable and also removable.

**7. Power Pack**

- a. A rechargeable power pack should be suitably placed.
- b. It should have battery level indicator.
- c. Recharging – A suitable charger should be provided for rechargeable power pack.

**8. Weight:** Overall operating weight including helmet, cooling suit, complete suit, communication support and live audio video system etc should be <math>26\text{kg} \pm 10\%</math>

**9. Back Bone Protection.** : The suit should provide a high impact back bone protection arrangement (Firm to submit lab test report from National/ International accredited Lab).

**10.Operational Time** : It should not take more than 10 minutes to wear the suit with all accessories when assisted by a trained technician.

**11. Static Discharge:** The Bomb suit should have protection against static charge

**12. Miscellaneous** : (User to specify as per requirement) – The firm should be able to provide the

following as applicable along with the equipment:-

- a. Sets of all kinds of spare rechargeable batteries used in suit, cleaning kit.
- b. SMT (Special Maintenance Tools) if any
- c. Training Aids – Charts, slides training brochure, training work models, blow up Diagrams, video films etc. if any.
- d. Physical Training in India.
- e. Proof Scheduled to include details of inspection and acceptance criteria.
- f. Technical Manual in English giving full description of the item.
- g. User Hand Book in English
- h. Literature on preservation/ maintenance in English.
- i) Specification for Packing: Handling/Transportation/Storage

J. Details regarding periodical inspection by the user.

**13. Validity and authenticity of lab test reports and certificates.**

- a. OEM to provide the latest lab test reports from a National/ International accredited Lab. The OEM should also confirm that no product changes related to ballistic rating/ testing or material have place since the last test.
- b. All the test reports and certificates must invariably have the name, address, web site, e-mail address and contract numbers of the testing agencies/lab. There should also be a point of contact provided for each testing lab.

## **Eligibility of Bidders:-**

Only manufacturers/dealers or distributors/traders are eligible for participation in the Tender.

1. In the event of e-filling, intending bidder may download the Tender documents from the website. <https://wbtenders.gov.in/nicgep/app> directly with the help of Digital Signature Certificate.

2. The process of deposit of earnest money through offline instruments like Bank Draft, Pay Order etc will

be stopped for e-tender procurement of this Division wef. 01.10.2015. Necessary Earnest Money Rs.2000/- of total contract value will be deposited by the bidder electronically: online through his net-banking enabled bank account, maintained at any bank or: offline – through any bank by generating NEFT/ RTGS challan from the e-tendering portal. Intending Bidder will get the Beneficiary details from e- tender portal with the help of Digital Signature Certificate and may transfer the EMD from their respective Bank as per the Beneficiary Name & Account No., Amount, Beneficiary Bank name (ICICI Bank) & IFSC Code and e-Proc Ref No. Intending bidder who wants to transfer EMD through NEFT/RTGS must read the instruction of the Challan generated from E-Procurement site. Bidders are also advised to submit EMD of their bid, at least 3 working days before the bid submission closing date as it requires time for processing of Payment of EMD. Bidders eligible for exemption of EMD as per Govt. rule may avail the same and necessary documents regarding the exemption of EMD must be Uploaded in the EMD folder of Statuary bid documents. Financial Bid is to be submitted online (both words & figures) concurrently duly digitally signed in the website: <http://wbtenders.gov.in> as per Date & Time schedule stated in Clause 10. No interest would be paid on the performance Security Deposit. Payment will be made as and when fund will be available from the concerned source subject to complete supply of articles.

3. (a) Bid will remain valid for a period of 1 (one) year from the issuing of acceptance letter.

(b) In case of branded items, only one rate is desirable according to the specification/parameters as specified in Tender Form.

(c) Conditional/incomplete bid & joint ventures will not be considered.

(d) Tenderers should specify the address within the City of Kolkata and Phone/Mobile, Fax No./e-mail I.D. for the purpose of quick communication in the event of urgency.

(e) Deviation Statement (if any) may also be enclosed.

(f) There should be an onsite manufacturing guarantee/warranty as per OEM for the item with a mention

of specific period.

(g) Prices quoted shall be all inclusive (including all taxes, freight, excise etc.) and **should not exceed MRP.**

(h) Selected bidders should submit 7% of total value as performance deposit physically.

4. Orders for the supply of the approved products will be placed with the successful tenderers after the

execution of 3. (a) Bid will remain valid for a period of 1 (one) year from the issuing of acceptance letter.

(b) In case of branded items, only one rate is desirable according to the specification/parameters as specified in Tender Form.

(c) Conditional/incomplete bid & joint ventures will not be considered.

(d) Tenderers should specify the address within the City of Kolkata and Phone/Mobile, Fax No./e-mail I.D. for the purpose of quick communication in the event of urgency.

(e) Deviation Statement (if any) may also be enclosed.

(f) There should be an onsite manufacturing guarantee/warranty as per OEM for the item with a mention of specific period.

4. The selected contractors shall have to deposit 5% security deposit of the total contract value of the items in favour of the Additional Director General & Inspector General of Police CID, West Bengal in G.P. Notes/ Bank Guarantee Bond/F.D.R. of any nationalized bank and to execute an agreement of contract within 3 (three) days from the date of issue of the work order failing which the letter of acceptance, so issued, may be treated as cancelled as well as the earnest money so deposited may be forfeited and the firm may be blacklisted. No interest would be paid on the performance Security Deposit. Payment will be made as and when fund will be available from the concerned source subject to complete supply of articles.

5. Orders for the supply of the approved products will be placed with the successful tenderers after the execution of the agreements, and such supply shall have to be made in such instalments as may be fixed or spread over the period to be specified in the supply orders to be made in pursuance of the agreements. The successful tenderer will have to supply within the specified time schedule that had been assured at the time of selection as supplier.

6. Tender Specific authorization Certificate or OEM is desirable.

7. It should be noted that the firm/firms will be selected purely on a "PROVISIONAL BASIS" and the forecast requirement may increase or decrease by any quantity during the period of validity of the tender.

8. Additional Director General & Inspector General of Police, CID, West Bengal reserves the right to reject any/or all the tendered rates without assigning any reason and not to place any orders even after selection and is not liable for any cost that might have incurred by any bidder at the stage of bidding and also reserves the right to, divide the contract amongst any number of tenderers, if required so.

Additional Director General & Inspector General of Police CID, West Bengal does not bind himself to accept the lowest rate.

9. Selected contractors will have to supply articles according to the indents placed with them from time to time within the specified period as per approved sample and/or the product demonstrated for inspection and evaluation, failing which the firm may be blacklisted with the forfeiture of security deposit. In the event of the non-supply of articles or if articles supplied by the selected contractors) is found to be sub-standard, the Additional Director General & Inspector General of Police Telecommunication, West Bengal may, without notice to the contractors) purchase from elsewhere the articles required. Any loss incurred by reason of the price paid for such article(s) or any other loss or expense incurred by reason of such default on the part of the contractors) may be deducted from the bills or any money payable to the contractors) or from the security deposit of the concerned contractor(s). If the performance of the supplied items/equipment are found unsatisfactory or not as to our desired level even after payment, the supplier has to refund the entire amount paid to him earlier for that particular item/equipment.

#### **10. Date & Time Schedule:**

<b>Sl. No.</b>	<b>Particulars</b>	<b>Date &amp; time</b>
1.	Date of uploading of N.I.T Documents (Online)	16.03.2017 at 1600 hours
2.	Documents download/sell start date (Online)	16.03.2017 at 1600 hours
3.	Date of hoisting of documents at Departmental Website "policewb.gov.in"	17.03.2016 at 1400 hours
4.	<b>Documents Download/Sell End date (Online)</b>	<b>21.03.2017 at 1100 hours</b>
5.	Bid submission start date (Online)	16.03.2017 at 1700 hours
6.	<b>Bid submission closing date (Online)</b>	<b>21.03.2017 at 1100 hours</b>

7.	<b>Technical Bid opening (Bid A)</b>	<b>21.03.2017 at 1300 hours</b>
8.	Date of uploading list of technically qualified bidders	TO BE NOTIFIED LATER
9.	<b>Date for opening of Financial Proposal (Bid B) (Online)</b>	TO BE NOTIFIED LATER
10.	Date of uploading list of bidders along with the approved rates	TO BE NOTIFIED LATER

**11. Bid opening Location:** Office of the Additional Director General & Inspector General of Police, CID, West Bengal, BhabaniBhawan, Alipore, Kolkata 700 027 or NICS Office at Commissioiarate Road, Kolkata.

12. All Bidders are requested to present in the office of the Additional Director General & Inspector General of Police, CID, West Bengal during opening the financial bid. Any objection in respect of alternation of bid will not be entertained raised by any bidder who will present or absent during opening of bid. No informal bidder will be entertained in the bid further.

13. Canvassing on the part of tenderers will render his tender to cancellation summarily.

14. For any clarification regarding the tenderer are requested to visit O/S, CID, BhabaniBhawan, Kolkata 700 027.

**NB:** Any inconsistencies in the descriptions may be expeditiously brought to the notice of the Tendering authority.

### INSTRUCTION TO BIDDERS

#### **General guidance for e-Tendering:**

Instructions/ Guidelines for electronic submission of the tenders have been annexed for assisting the contractors to participate in e-Tendering.

#### **I. Registration of the Contractor:**

Any contractors willing to take part in the process of e-Tendering will have to be enrolled & registered with the Government e-Procurement System, through logging on to <https://wbtenders.gov.in> (the Web Portal of Public Works Department) the contractor is to click on the link for e-Tendering site as given on the web portal.

#### **II. Digital Signature Certificate (DSC):**

Each Contractor is required to obtain a Class-II OR Class-III Digital Signature Certificate (DSC) for submission of tenders for the approval service of the National Informatics Centre (NIC) on payment of requisite amount. Details are available at the website stated in Clause-I above DSC is given as a USB e-Token.

III. The contractor can search & download N.I.T. & Tender Document(s) electronically from computer once he logs on to the website mentioned in clause-I using the Digital Signature Certificate. This is the only mode of collection of Tender Documents.

IV. Submission of Tenders:

Tenders are to be submitted through online to the website stated in Clause-I in two folders at a time for each work, one in Technical Bid & the other is Financial Bid before the prescribed date & time using the Digital

Signature Certificate (DSC). The documents are to be uploaded virus scanned copy duly Digital Signed. The documents will get encrypted (transformed into non readable formats).

V. **Penalty Clauses :**

**PENALTY FOR FORMATION OF CARTEL OR FURNISHING OF FRAUDULENT / MISLEADING DOCUMENTS:** If during the tender process or at any state during the validity of the tender period, it is found that a Tenderer(s) has formed a cartel in what so ever form or name to fix up the rates or suppliers to the detriment of the fairness of the tender process, penal measures shall be initiated. Similar penal measures shall also be initiated against those tenders who have submitted false / misleading / fraudulent documents or made incorrect declarations. The penal measure will be forfeiture of Earnest Money, Forfeiture of Performance Bank Guarantee if enlisted as a supplier.

VI. **Technical Proposal:**

The Technical proposal should contain scanned copies of the following in two covers (folders).

**(a) Statutory Cover Containing the following documents:**

- (1) NIT
- (2) EMD
- (3) CREDENTIAL DOCUMENTS, VIZ., TRADE LICENSE, INCOME TAX/PAN, VAT/CST, LETTER OF AUTHORIZATION/DPL/OEM
- (4) AGREEMENT PAPER
- (5) TECHNICAL SPECIFICATION OF ITEMS

**(b) Non-statutory Cover containing the following documents:**

THE ABOVE STATED NON-STATUTORY/TECHNICAL DOCUMENTS  
SHOULD BE ARRANGED IN THE FOLLOWING MANNER

Click the check boxes beside the necessary documents in the My Document list and then click the tab "Submit Non Statutory Documents" to send the selected documents to Non-Statutory folder.

Next Click the tab "Click to Encrypt and upload" and then click the "Technical" Folder to upload the Technical Documents.

Sl. No.	Category Name	Sub-Category Description	Detail(s)
A	Certificate(s)	Certificate(s)	Vat Registration Certificate & Acknowledgement. PAN. Latest P Tax (Challan). Latest IT Receipt. Latest IT-Saral. Tender specific Authorization is desired for this Tender.

B	Company Detail(s)	Company Detail	Proprietorship Firm (Trade License) Partnership Firm (Partnership Deed, Trade License) Ltd. Company (Incorporation Certificate, Trade License) Society( Society Registration Copy, Trade License) Power of Attorney.
C	Credential	Credential - 1	Similar nature of work done & completion certificate, which is applicable for eligibility in this tender.
D	Balance Sheet	Balance Sheet2013-14 Balance Sheet2014-15 Balance Sheet2015-16	Details

NOTE : BLACK & WHITE SCAN  
MULTIPAGE SCAN  
DPI MAX 200-300

### I. FINANCIAL PROPOSAL:

- (a) The contractor is to quote the rate online through computer in the space marked for quoting rate in the BOQ.
- (b) If any contractor is exempted from payment of EMD, copy of relevant Government Order needs to be furnished.
- (c) The financial proposal should contain the following documents in one cover (folder) i.e., Bill of Quantities (BOQ).
- (d) Only downloaded copies of the above documents are to be uploaded virus scanned & Digitally Signed by the contractor. If any tenderer fails to produce the original hard copies of the documents like Completion Certificates and any other documents on demand of the Tender Evaluation Committee within a specified time frame or if any deviation is detected in the hard copies from the uploaded soft copies, it may be treated as submission of false documents by the tenderer and action may be referred to the appropriate authority for prosecution as per relevant IT Act.

### Opening & Evaluation of Tender:

1. Opening of Technical Proposal: A Committee comprises of Dy. Inspector General of Police (Ops), CID, WB, Spl. Supdt. of Police (Ops), CID, WB, Deputy Superintendent of Police, (ATS), Deputy Superintendent of Police, (Cyber), Director QDEB, Director SBDC will open the Technical bid of the Tender.
2. Intending Tenderers may remain present if they so desire.
3. Cover (folder) for Statutory Documents will be opened first and if found in order, cover (folder) for Non-Statutory Documents will be opened. If there is any deficiency in the Statutory Documents the tender will summarily be rejected.