

स्टेट ट्रेडिंग कार्पोरेशन ऑफ इण्डिया लिमिटेड

(भारत सरकार का एक उपक्रम)

जवाहर व्यापार भवन, टॉलस्टॉय मार्ग, नई दिल्ली - ११० ००१

वेबसाइट: www.stc.gov.in, ईमेल: co@stc.gov.in

दूरभाष: २३३१३१७७ फ़ैक्स: २३७१०२९८ , २३७०११३६, २३४६२३३७

सामान्य आयात प्रभाग- (छठी मंजिल)

निविदा संख्या : एस टी सी/जी आई डी/४२८/२०१५-१६

दिनांक: १९.०५.२०१५

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GENERAL IMPORTS DIVISION

(6TH FLOOR)

TENDER NO.STC/GID/428/2015-16 dated 19.05.2015

हमारी नीचे उल्लेखित मदों के आयात हेतु हमारे कुछ अंतिम प्रयोक्ता उपभोक्ता की ओर से एक सुदृढ़ इन्क्वायरी है

We have a firm enquiry for import/supply of the below mentioned item(s) from some of our end user customers:

List of Scientific Equipments to be purchased for respective locations

<u>S. No</u>	Name of the Equipment & Specifications	Qty (No)	Location at which Equipment is to be delivered in India
1	Digital Polygraph Unit with accessories <u>Digital Polygraph Unit Specification</u> <u>Sensor Inputs and Data Acquisition System</u> Data acquisition system provides a suite of individual, highly-configurable modules for measuring physiological responses and following benefits: <ul style="list-style-type: none">• Wired USB connectivity.• Simultaneous recording of an unlimited number of channels.• Small, compact design makes transport and storage easy.	02	Jaipur (Rajasthan)

<ul style="list-style-type: none"> • The modular design is completely expandable, allowing for easy and inexpensive hardware upgrades. • Data sampling rate up to 360 samples per second across all channels. • 23-bit analog to digital conversion of physiological measurements. • Extended measurement ranges. • Rugged design, yet lightweight. • Available modules: cardio, electronic pneumograph, pneumatic pneumograph, GSR/PLE, and activity with other modules forthcoming. <p>Photo Plethysmograph (PPG), Disposable Ag/AgCl EDA Electrodes, EDA Snap Finger Electrodes (set of two) All necessary cabling High Speed USB Cable, Pump Bulb with Gauge, Cuff Stand Arm Kovacic, Pneumo Assy - Blue, Pneumo Assy- Titanium, PLE Finger Clip Long, GSR Snaps Cable Long, Activity Sensor Pneumatic Type includes: Seat Activity Sensor, Arms Activity Sensor, Feet Activity Sensor, Signature Pad Fingerprint Reader: High-quality, high-resolution Electronic Signature pad and integrated fingerprint sensor, USB Webcam With Focus and Microphone: 640x480 video resolution with the advanced VGA CCD sensor, Masseter Headphone System (MHS), a unique approach to detecting facial and jaw movements</p> <p><u>Vital Parts Kit</u> Software Description: Software comes with the POLYSCORE v7.0 e and Objective Scoring System scoring (OSS-3 or latest) algorithms. The Polygraph Software System utilizes graphical Windows interface and features pull-down menus, mouse capability to initiate commands and functions, easy to use dialog boxes, and context-sensitive help. POLYSCORE v7.0e and Objective Scoring System (OSS-3) (or latest) and even manual scoring. Compatible with Windows® XP, Vista, Windows® 7 or 8. Mac support available via Parallels® or other virtualization software</p> <ul style="list-style-type: none"> • EDA Design (6) EDA choices (GSR or GSC - manual, detrended, and automatic) • Supports the GSR or GSC modes • Integrated Multi-Language Support for English, Spanish, Russian and Dari • PPG Pulse Amplitude Sensor • ESS Report Generator • Customizable Personal History, Series Forms, and PF Types 		
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	<ul style="list-style-type: none"> • Specify which finger is used when scanning a fingerprint • Polygraph Reference: contains a collection of articles on various polygraph-related subjects. • Data Export feature • Save Polygraph Files and all other documents as PDF formats • E-mail Polygraph Files <p>Printer: Portable parallel printer pocket jet real time continuous portable thermal printer.</p> <p>Subject Chair: Vinyl adjustable arm subjects chair, orthopedic standards to ensure proper posture and back support. Seat is covered in black naugahyde.</p> <p>Carry Case for Polygraph: This lightweight durable case has many compartments and will easily store.</p> <p>Computer Polygraph Calibrator: Calibrator for the computerized Polygraph Systems.</p> <p>National Polygraph Reference Guide Set</p> <p>Laptop for software (or higher): I7 processor (3.0 Ghz or greater), Operating System: Genuine Windows 8 or latest (64-bit), RAM: 8 GB, 15" widescreen, Display Type: HD+ TruBrite(R) LED Backlit display, Display Resolution: Supports 720p content, 1366X768 pixels, Intel(R) Graphics Media Accelerator 4500MHD/ 4 GB NVIDIA GeForce GTX 850M, Hard Drive Size: 1 TB, Hard Drive Speed 5400 rpm, Optical Drives: DVD-SuperMulti drive (+/-R double layer) supporting up to 11 formats, HD Webcam and microphone built into LCD bezel, Wireless LAN: Intel(R) WiFi Link 5100AGN (802.11a/g/n), Bluetooth: Bluetooth(R) V4.0 + EDR, Inputs and Controls: CD/DVD/Buttons (Play/Pause, Stop, Prev Track, Next Track), Mute button, 104 key US keyboard with 10-key pad (black), TouchPad™ pointing device with multi touch control, USB Ports: 3-USB (3.0), 1-eSATA/USB combo port, USB Ports: 3-USB (3.0), 1-eSATA/USB combo port, HDMI: HDMI output port Modem, LAN: 10/100 Ethernet LAN, Audio: Standard stereo speakers, Headphone jack (stereo), Microphone jack (mono), Built-in microphone.</p>		
2	<p>Digital Autoclave</p> <p><u>Digital Autoclave Specifications</u></p> <ul style="list-style-type: none"> • Semi-Automatic Electromechanical controlled • Bench top Semi-Automatic Autoclave • Loading capacity: 14 x 250 ml flask min. • Chamber volume : 23 Liter • Chamber Size : 250 x 420 mm • Door : Front • Interior : Stainless Steel Interior • Temperature Range : 100 °C to 134 °C 	01	Jaipur (Rajasthan)

	<ul style="list-style-type: none"> • Temperature working range : 105 °C to 134 °C • Control Panel : Automatic, Electromechanical control • Pressure gauge, Timer and Temperature setting • Temperature setting with degree accuracy • Pressure: 0-230 kPa • Max. Working Pressure : 276 kPa • Heating Perf: 2.2 KW • Operating Voltage : 230 Volt • Size : 545 x 510 x 365 mm • CE Certified 																				
3	<p>Single Channel Electronic Pipette</p> <p><u>Single Channel Electronic Pipette Specifications</u></p> <ul style="list-style-type: none"> • Should be user friendly • Volume range of 50-1000 µl (Functional) • should have 10 pipetting functions like • should have 9 aspirate/ dispense speeds • should be personalized up to 9 programmes, save time and ensures accurate and precise results • Should have accuracy % of ± 3.0 to ± 0.6. • Easy in lab, 2 or 1 point calibration • Should have fully Auto-clavable tip cone • Long life lithium ion battery allows approximately 4,000 pipetting operations • Index finger pipetting operation. • Extremely lightweight construction. • 2 years warranty with web registration 	04	Jaipur (Rajasthan)																		
4	<p>Multipurpose Digital Shaker</p> <p><u>Multipurpose Digital Shaker Specifications</u></p> <table border="1"> <thead> <tr> <th colspan="2">PRODUCT SPECIFICATIONS</th> </tr> </thead> <tbody> <tr> <td>Speed Range</td> <td>20-300 rpm</td> </tr> <tr> <td>Timer</td> <td>0-99 min or continuous</td> </tr> <tr> <td>Motion/orbit size</td> <td>Circular, 19 mm</td> </tr> <tr> <td>Maximum capacity</td> <td>4 x 1L, 5 x 500 mL, 9 x 250 mL, 16 x 125 mL</td> </tr> <tr> <td>Maximum load</td> <td>8.8 lb/4kg</td> </tr> <tr> <td>Ambient operating range</td> <td>+4 °C to 65 °C</td> </tr> <tr> <td>Dimensions (W x D x H)</td> <td>10.1 x 12.5 x 5 inch / 25.6 x 31.8 x 12.7 cm</td> </tr> <tr> <td>Weight</td> <td>16 lb/7.3 kg</td> </tr> </tbody> </table>	PRODUCT SPECIFICATIONS		Speed Range	20-300 rpm	Timer	0-99 min or continuous	Motion/orbit size	Circular, 19 mm	Maximum capacity	4 x 1L, 5 x 500 mL, 9 x 250 mL, 16 x 125 mL	Maximum load	8.8 lb/4kg	Ambient operating range	+4 °C to 65 °C	Dimensions (W x D x H)	10.1 x 12.5 x 5 inch / 25.6 x 31.8 x 12.7 cm	Weight	16 lb/7.3 kg	01	Jaipur (Rajasthan)
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8	<p>Microscope with all accessories</p> <p><u>Microscope with all accessories Specifications</u></p> <p>Microscope should have three Step focusing (Coarse/Medium/Fine) system. Microscope should have facility to accumulate 6 objectives nosepiece. Good quality Objective PLANS 5x, 10x, 20x, 40x and 100x oil with Eyepiece of 10x. Microscope should have height adjustable focus knobs. Capability to change the focus knob assembly from one side to another of the microscope and One hand focus and stage control illumination system for transmitted light should have white Halogen light source, Immersion oil, dust cover etc. Ultra Hard Ceramic microscope stages with other pre-installation (cooling device) requirements and at least three years of AMC.</p> <p style="text-align: center;">With</p> <p>High resolution dedicated digital microscope camera, resolution at least 5 Mpixels. 20X eye piece (pair). Software capable for Linear distance, Curved length, Area, Angle Count, Grey level measurement, 2D and 3D Image Montage Software should provide advanced versatile features for producing excellent images should be quoted. Image recording media, image capturing facility, video capturing (setting by time). Measuring functions with easy calibration process, measuring possibilities by length, area (elliptical, rectangular and irregular shapes) combination of two different images with different methods, auto calculation All the systems like microscope, software and digital camera should be from the same manufacturer for better compatibility and future upgradation Supplier should provide branded computer with minimal specification of Intel dual core or core i3 processor, 2-4 GB</p>	01	Bharatpur (Rajasthan)														

	<p>RAM, 500 GB Hard disc, two parallel serial port, 4 USB Port with good quality of color laser printer, UPS, Computer table and chair other pre-installation requirement</p> <p>Should be quoted:</p> <ul style="list-style-type: none"> - Instrument table for instrument and accessories along with chairs (Two) for operation of instrument. - A.C for maintaining instrument room temp. - Quartz cell- 10 mm – 3 ml capacity – 2 pairs - Training and installation at our site should be done free of cost - Warranty for 3 years and 3 years AMC should be quoted 		
9	<p>Electronic balance (Digital balance)</p> <p><u>Electronic balance Specifications</u></p> <p>Analytical Balance (0.1mg) Four Decimal</p> <p>Maximum Capacity : 220gm Readability : 0.1 mg Repeatability : 0.1 mg Linearity : 0.2 mg Setting time (typical) : 3s Adjustment range with external weights 100.220g Interfaces : RS323 Size of weighing pan : 900mm</p> <ol style="list-style-type: none"> 1. Internal adjustment at a stroke with internal weight 2. Balance should have Monobloc weighing technology 3. Balance should have the facility of inbuilt battery operation up to 8 hours. 4. Balance should have the facility easy running of Balance diagnosis test i.e. keypad test, Repeatability test etc. 5. Brilliant backlit display for easy reading 6. Balance should have following built in application like piece counting, percent weighing, check weighing, dynamic weighing statistics formulation, totaling, free factor, recall 7. Balance should have facility to direct date transfer of PC without software 8. Programmable 1 smart key for shortcut access to application 9. Balance should have built in date & time 10. Balance should have track for showing how much entire weighing range has been used. 	07	<p>3- Bharatpur (Rajasthan)</p> <p>2- Ajmer (Rajasthan)</p> <p>2- Bikaner (Rajasthan)</p>
10	<p>Compound Microscope with accessories and fixtures</p> <p><u>Compound Microscope Specifications</u></p> <p>CCIS EFN Plan Achromat objectives Ergonomic Design on continuous use</p>	01	<p>Bharatpur (Rajasthan)</p>

	<p>Pre-centred Koehler illumination system Phase & DF Slider Holder Condensers Upgradeable for Phase contrast, dark Field, Polarizer & Microphotography attachment Eye piece tube: Binocular head Siedentopf type 30 degree inclined, 360 degree rotating 55-75mm interpupillary distance Reversed quadruple nosepiece with precision click Stop for easy rotation Eye pieces: Wide piece high eye point eyepiece N-WF10X/20 mm with diopter adjustment on both eyepiece with rubber (paired), One additional 10x with eyepiece pointer Nose piece: Reversed smooth quadruple objective carrier with built in click stop. All Positions are pre-centered and Par-focused to give very high system Accuracy and perfect optimal alignment Objectives: Color Corrected Infinity System Optics (Anti-Fungal coated) CCIS Plan Achromatic Objectives PL 4x/0.1 CCIS Plan Achromatic Objectives PL 10x/0.25 CCIS Plan Achromatic Objectives PL 40x S/0.65 CCIS Plan Achromatic Objectives PL 100x S Oil/1.25 Mechanical stage: Hard coated Mechanical Stage area 140 mm X 135 mm with 76 x 30 mm travel range in x y & have double plate flat top mechanical stage with right handed sub-stage pendant drop coaxial controls. Alloy slide carrier designed to provide slide scan with spring loaded slide catcher left with vernier caliper. Lock design for self-adjusting tension to prevent stage drift. Condenser: Focusable Abbe condenser N.A. 1.25 with iris Diaphragm & sub stage pre centered high resolution for bright field and dark field Examination. Vertical movement through rack and pinion. Built in Iris diaphragm and holder for blue day light filter. Illumination: Voltage sensing power supply (optimize light intensity) along with LED Critical Illumination Light source with intensity control system (Step less) Focusing Mechanism: Should have coaxial coarse and fine adjustment Built in low position coaxial mechanical stage system traveling on ball bearing guide way with auto focus stop. Focusing system has made of Brass gears to have long life of focusing system. The fine focusing movement 25mm stroke; 2 µm minimum increments; Sensitivity and torque adjustments for coarse travels Base: Solid construction with vibration free in T shape heavy base & window not get heated on prolonged continuous use Instrument table and chair</p>		
11	<p>Microwave Digestion/ Extraction System <u>Microwave Digestion/ Extraction System Specifications</u></p>	01	Ajmer (Rajasthan)

Microwave digestion/ extraction/workstation should be suitable for digestion and extraction of drugs and pesticides and elements and others chemicals of use in forensic toxicology from samples like viscera, body fluids etc. can provide the best digestion and extraction.

- (1) Microwave Digestion System must have at least 8 to 24 or more, high throughput closed vessels with double magnetron microwave emission, with highest microwave output power of 1800 W; the operating power realizes automatic variable frequency control (VFC) and non-pulse continuous microwave heating via reaction temperature and pressure feedback.
- (2) Structure should be explosion proof chamber with electronic and mechanical dual-control door lock. Electronic & mechanical dual-control door lock should be safe, reliable and convenient
- (3) The high pressure reaction vessel must have under the support of high strength frame structure.
- (4) System should displays the internal pressure and pressure rise curve of reaction vessel in real time, with pressure control range of 0 to 10 Mpa (1500 psi)
- (5) System should have high precision platinum resistor sensor controls and displays the internal temperature and temperature rise curve of the reaction vessel in real time, with temperature control range of 0 to 270 °C and the precision of ± 1 °C.
- (6) Should have a high throughput reaction rotary table can bear up to at least 8 or more as high pressure reaction vessels with the capacity of 100ml simultaneously, and system should have the facility to increase or decrease such vessels according to need.

Under full closed corrosion protection, this vessel should resist the erosion of any acid and alkali liquids and gases.

Vessels should be superior to other high molecular materials in dielectric property, has good microwave penetrating property and heat conductivity, and is able to heat and cool quickly. Closed vessel Microwave digestion system with high pressure capabilities for enhanced digestion qualities.

Direct sensing & control of sample temperature to ensure reproducible digestion every time.

Flexibility to programme individual methods for specific customized sample preparation.

Automated recording of conditions during each digestion. The systems have a protection shield around the reaction vessels to ensure safety even in the event of spontaneous chemical reaction.

Large, long life and high brightness LCD screen displays reaction parameters and curve change in real time.

* System must identify the type of vessels & number of vessels

<p>automatically; system should be able to operate standalone & should have facility to take the printout of the programme, suitable software to be offered in main.</p> <p>* System software must automatically adjust the power delivery based upon sample load and pre-programmed control settings.</p> <p>* System should have in built programmes & methods in such fashion that user has to select the type of sample only & system should load the programme corresponding to the type of sample selected & start automatically. As well system should have facility to make the user defined programmes. One should store program in the system which can be modify as per need time to time</p> <p>* System must have a device to protect the magnetron from back-reflected energy. Preferably an isolator. Microwave Absorbing devices in the cavity itself are not acceptable.</p> <p>*Vessel system : System should be able to accommodate 8 or more high pressure vessels at a time with the following specification No. of vessels: - 8-24 nos. and can be upgraded to more, Inner vessel capacity: 100 ml and Microwave Digestion System must have at least six or more high throughput closed vessels more vessels number would be preferred</p> <p>* Maximum working temperature : 250 °C or more</p> <p>* Maximum working pressure : 500 PSI (32 bar) or more is preferred to 1500psi</p> <p>* Each vessel volume : 100 ml or more</p> <p>* MOC : TFM/PFA/Quartz Inner Vessel material: TFM (intensified Polytetrafluoro Ethylene)/ Quartz vessel as per application</p> <p>Cooling mode : automatic air cooling inside chamber/ natural cooling outside chamber</p> <p>* Temperature controls: Temperature accuracy is +/- 1 °C: System must be equipped with dual IR-temperature sensor to accurately measure and control the temperature of each vessel.</p> <p>* Pressure Control System. Pressure accuracy is +/- 0.1 Mpa Each vessel must have active pressure control mechanism (vent & reseal) or equivalent to control the pressure in every vessel to avoid any explosion</p> <p>*Solvent extraction: System must have capability to perform solvent extraction; suitable accessory for the same must be quoted along with the system.</p> <p>Required power system as UPS and necessary requirements should be along with the equipment</p> <p>* Warranty : System must have one year from the date of Installation</p> <p>Spares & consumables for the operation of at least three year must be quoted. System can be upgraded to higher version as per need.</p>		
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	Warranty of at least three years and applications training to the staff members at least three in number.																																							
12	<p>Microscope (Bio-Sero- Bikaner)</p> <p><u>Microscope (Bio-Sero- Bikaner) Specifications</u></p> <table border="1"> <thead> <tr> <th>PARTS</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td colspan="2">Main Body & Transmitted Light Source</td> </tr> <tr> <td>Frame</td> <td>Microscope frame for transmitted & reflected microscopy with built-in filter holders for four filters (LBD, ND6, ND25 and GF), including hexagonal driver Abxxxx and immersion oil 8cc Corresponded to WEEE and RoHS regulations</td> </tr> <tr> <td colspan="2">Head & Eyepieces</td> </tr> <tr> <td>Observation Tube</td> <td>Trinocular tube</td> </tr> <tr> <td rowspan="2">Eyepiece</td> <td>Wide field eyepiece 10X, 22 mm</td> </tr> <tr> <td>Wide field eyepiece 10X, 22 mm focusable</td> </tr> <tr> <td>Condenser</td> <td>U-AC2 Abbe condenser</td> </tr> <tr> <td colspan="2">Immersion Oil & Objective Lens</td> </tr> <tr> <td></td> <td>Immersion Oil 8cc</td> </tr> <tr> <td></td> <td>Septuple revolving nosepiece – 7 position filter with DIC slot</td> </tr> <tr> <td></td> <td>Plan achromat objective 4X/0.1, WD 18.5 1</td> </tr> <tr> <td></td> <td>Plan achromat objective 10X/0.3, WD10</td> </tr> <tr> <td></td> <td>Plan achromat objective 20X/0.3, WD20</td> </tr> <tr> <td></td> <td>Plan achromat objective 40X/0.75, WD0.51 (spring)</td> </tr> <tr> <td></td> <td>U Plan Semi Apochromat objective 100X/1.3, WD 0.2 (spring, oil)</td> </tr> <tr> <td colspan="2">Stage and Specimen holder</td> </tr> <tr> <td></td> <td>Ceramic surface mechanical stage with right hand low drive control (long type)</td> </tr> <tr> <td></td> <td>Specimen holder for BX stage, left hand, for two specimens, thick type</td> </tr> </tbody> </table>	PARTS	DESCRIPTION	Main Body & Transmitted Light Source		Frame	Microscope frame for transmitted & reflected microscopy with built-in filter holders for four filters (LBD, ND6, ND25 and GF), including hexagonal driver Abxxxx and immersion oil 8cc Corresponded to WEEE and RoHS regulations	Head & Eyepieces		Observation Tube	Trinocular tube	Eyepiece	Wide field eyepiece 10X, 22 mm	Wide field eyepiece 10X, 22 mm focusable	Condenser	U-AC2 Abbe condenser	Immersion Oil & Objective Lens			Immersion Oil 8cc		Septuple revolving nosepiece – 7 position filter with DIC slot		Plan achromat objective 4X/0.1, WD 18.5 1		Plan achromat objective 10X/0.3, WD10		Plan achromat objective 20X/0.3, WD20		Plan achromat objective 40X/0.75, WD0.51 (spring)		U Plan Semi Apochromat objective 100X/1.3, WD 0.2 (spring, oil)	Stage and Specimen holder			Ceramic surface mechanical stage with right hand low drive control (long type)		Specimen holder for BX stage, left hand, for two specimens, thick type	02	Bikaner (Rajasthan)
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	Immersion Oil 8cc																																							
	Septuple revolving nosepiece – 7 position filter with DIC slot																																							
	Plan achromat objective 4X/0.1, WD 18.5 1																																							
	Plan achromat objective 10X/0.3, WD10																																							
	Plan achromat objective 20X/0.3, WD20																																							
	Plan achromat objective 40X/0.75, WD0.51 (spring)																																							
	U Plan Semi Apochromat objective 100X/1.3, WD 0.2 (spring, oil)																																							
Stage and Specimen holder																																								
	Ceramic surface mechanical stage with right hand low drive control (long type)																																							
	Specimen holder for BX stage, left hand, for two specimens, thick type																																							

DIGITAL Camera along with Accessories (Optional)

PARTS	DESCRIPTION
Computer System	Intel i5, Windows 7 Professional, 4 GB RAM, 500 GB Hard Disk, Keyboard, Mouse, Color Inkjet Printer, 1KVA offline UPS
Scientific camera	<p>C mount for camera UYCP Power cord Single chip color CCD camera Imaging sensor size 2/3 inch color CCD Effective pixels 5.05 megapixels (total 5.24 megapixels) Scanning method Progressive scan Mount C-mount Image size 2448 X 1920 1224 X 960 612 X 480 Sensitivity Equivalent to ISO 100/200/400, Exposure control Auto/manual, Exposure time Auto 2-1/20,000 s, Manual 8-1/20,000 s Live image display <IEEE 1394b cable connection>7 frames per second (resolution: 2448 x 1920) 16 frames per second (resolution: 1224 x 960)16 frames per second (resolution 612 x 480) Max. 31 frames per second (ROI)<IEEE1394a cable connection> 3.5 frames per second (resolution: 2448 x 1920) 14 frames per second (resolution: 1224 x 960) 16 frames per second (resolution: 612 x 480: binning) Max. 31 frames per second (ROI)Interface Camera head: IEEE1394b (9 pin) For desktop PC system: <1394b cable connection>DP2-DKTB (9 pin): PCI-e slot x For desktop PC system <1394a cable connection> DP21-DKT (6 pin)*3 PCI or PCI-e slot x 1For laptop PC system: DP21-LPT (4pin)1394 a port (AC adapter connection required to camera head) Dimensions/weight Camera head: 77mm (W) x 84mm (D) x 42.5 mm (H), 261g*3 Commercially available bus powered IEEE 1394 board is required CPU Intel Premium 4, Intel Xeon, or Intel Core Duo (or equivalent)Memory 3 GB or larger</p>

recommended
HDD Free space of 1 GB or larger (at the time of installation) Monitor 1280 x 1024 recommended (1024 x 768 or larger required), 32-bit video card Drive DVD-ROMOS Microsoft Windows 7 Ultimate/ Professional (32-bit, 64-bit) Microsoft Windows Vista Ultimate/ Business (32-bit) with SP2 Windows XP Professional (32-bit) with SP3 Web browser IE6.0 or later

Optional Fluorescence Attachment
FLUORESCENCE ATTACHMENT:

PARTS	DESCRIPTION
Fluorescence Illuminator	Universal reflected light illuminator with field, stop, and aperture stop, including 8-position mirror unit cassette, UV protective shield Adxxxx, shield plate AB1550, Allen wrench AD6162 and indication plate Adxxxx
Filter Block	Fluorescence Filter for dyes like FITC/GFP/Acradine orange etc.
	Fluorescence Filter for dyes like Rhodamine/TRITC etc.
	Fluorescence Filter for dyes like DAPI/Hoechst etc.
Lamp housing for 100 W Hg	Lamp house for 100W mercury burner with collector lens and connecting cable
Power supply unit	Power supply unit for Mercury lamp meeting the RoHS regulation
Mercury Burner	100W Mercury burner
Power Cord	Power cord for Power supply

13 **Spectral Comparator for Document Extraction**

Spectral Comparator Specifications

Spectral light document/security documents analyzer

Hyper spectral imaging, reflectance, transmission, angular contrast, U.V., I.R., Visible light with multiple filters, on screen comparison, Coaxial, retro light examination, zoom lens, OVD viewer, etc., Security document examination, chromaticity

01

Udaipur
(Rajasthan)

	examination approx (80-100X magnification) P.C. System attached, at least 30 inch monitor, along with printer, instrument table, chairs, AC.		
14	<p>Speech Laboratory</p> <p><u>Speech Laboratory Specifications</u></p> <p>1. Analog Input : 2 XLR /Phone —Type & 2 phono Channels 2. Coupling : AC or DC (Channels 3 & 4 switchable) 3. Sampling Rate : 8000 to 200,000 Hz 4. Dynamic Range : > 90 dB 5. Frequency Response : Channel 1 & 2 : 20 to 88 KHz Channel 3 & 4 : AC Mode : 18 to 88 KHz Channel 3 & 4 : DC Mode : low pass roll off at 88 KHz 6. Digital Interface : AES /EBU or SPDIF format ; transformer coupled 7. Software Interface : ASIO & MME 8. Computer Interface : Half size PCI card 9. Analog output : 4 channels : line & speaker , head phone 10. Systems should be supplied with Main program & Hardware 11. Systems must be supplied with required accessories to take care of Forensic Application. 12. Speech Analyser should be Quoted with Multi-speech software 13. Speech Analyser should be supplied with suitable Computer” work station along with Laser Printer</p>	01	Jaipur (Rajasthan)
15	<p>XRF (X Ray Fluorescent)</p> <p><u>XRF (X Ray Fluorescent) Specifications</u></p> <p><u>General Requirements</u></p> <p>The Energy Dispersive X-Ray Fluorescence spectrometer must be robust, user-friendly and flexible to analyze solid, powder, liquid samples, and measurement of film thickness as well composition. The spectrometer should have the following general features:</p> <ol style="list-style-type: none"> 1. A large sample chamber to accommodate odd sample sizes and shapes of at least 300X275K100 mm. 2. The spectrometer should have five primary x-ray filters. This is to enable the operator the flexibility to enhance the detection sensitivity of targeted elements of interest. Changing of the filters should be automated. 	01	Kota (Rajasthan)

3. The spectrometer should be capable of qualitative and quantitative analysis of a wide array of substances from organic/inorganic raw material to thin films.
4. The spectrometer should have content matching software provided as standard.
5. The spectrometer should have automated navigation software & calibration for screening of hazardous elements like Pb, Cd, Cr, Hg, Br, Sb, Cl in solid, liquid & powder samples.
6. The spectrometer should be capable of checking Gold purity.

Detailed Technical Specifications :

1. X-Ray Generator

- 1.1 The generator should be a 50W system.
- 1.2 The X-ray tube should have a Rhodium or equivalent target for greater X-ray generation efficiency and should be air-cooled.
- 1.3 The tube voltage should have a range of 4 to 50 kV.
- 1.4 The tube current should have a range 1 to 1000 μ A.
- 1.5 The generator should have a stability of +/-0.01%.
- 1.6 The system should have a protection circuit to protect it from a surge in voltage or current. Additionally, the circuit must prevent generation of radiations if the circuit is open at any point.
- 1.7 The exposure area should be variable between at least 1mm - 10mm diameter range. Switching of spot size should be automatic among the settings.

2. Detector

- 2.1 The X-ray detector should be of Silicon Drift Detector with high sensitivity and wide dynamic range.
- 2.2 The X-Ray detector should be able to analyze samples in solid, liquid and powder form, as well as film thickness measurement.
- 2.3 It should be capable of a measurement range from Sodium ($_{11}\text{Na}$) to Uranium ($_{92}\text{U}$).
- 2.4 It should be capable of measuring samples in air, vacuum atmosphere.

3. Counting Unit and Control Unit

- 3.1 The counting unit should have a digital signal processing system.
- 3.2 The signal measurement range should be 0 to 40 KeV.
- 3.3 It should have at least 2048 channels of counting.

4. Measurement Compartment Unit

- 4.1 The measurement compartment should incorporate a

	<p>CCD camera for accurate selection of target spot for analysis, sample observation and capturing a snapshot of the target spot for reporting, and future reference.</p> <p>4.2 The unit should have a vacuum unit for high-sensitivity analysis of light elements.</p> <p>5. Data Management Software</p> <p>5.1 The software should have qualitative and quantitative measurement analysis.</p> <p>5.2 The quantitative analysis software should be capable of performing high accuracy analysis using standard samples and calibration curve.</p> <p>5.3 The quantitative analysis software should also be capable of performing effective analysis where standard samples are not available. This can be used to perform bulk analysis for samples such as oxides, metals and resins. It is effective also for analysis of film-thickness and compositions of coatings and thin films.</p> <p>5.4 The quantitative analysis software should have various correction methods including intensity matrix-correction, intensity calculation, drift correction, blank correction, internal standard correction and overlap correction.</p> <p>5.5 The software should have a wide array of user-defined utilities such selecting and viewing data, changing data display format, changing a processing profile, editing quantitative conditions, reloading and saving analytical conditions.</p> <p>5.6 The software should have various report templates that can be user editable. The report templates must be able to extract and incorporate data such as image, calibration curve, analytical results and statistical data. The reports must be printable.</p> <p>5.7 The software should have a database comprising a content library and an intensity library. The content library should be editable such as adding, deleting, copying and saving.</p> <p>6. Standard Accessories</p> <p>6.1 One set of 6μm-thick Mylar film consisting at least 500 sheets.</p> <p>6.2 One set of 92m, 4μm-thick Ultralene film</p> <p>6.3 One set of 5m microporous Teflon film with 0.2μm pore size</p> <p>6.4 One set of 100 sample cells for general purpose applications</p> <p>6.5 One pair of stainless steel compression plates</p>		
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	<p>6.6 One set of start-up kit comprising:</p> <ul style="list-style-type: none"> • One set of five disposal sample cells for general purpose use • One set of five sample cells for general purpose use • One set of five sample cells for trace analysis <p>6.7 One set of desktop computer comprising:</p> <ul style="list-style-type: none"> • 19" LCD Monitor • Intel Core i5 processor or equivalent • 500GB Hard Disk • 4GB RAM • DVD-RW Drive • Preloaded MS Windows 7 Professional edition • MS Office Small Office edition • Keyboard and optical mouse • Colour laser printer <p>7. Others</p> <p>7.1 The supplier must provide training for the users of the instruments at site as well as at the supplier's application laboratory, after installation and commissioning. Details of the training program must be produced upon request.</p> <p>7.2 The supplier must demonstrate that it has a proven appropriate set-up and capability to provide after-sales service efficiently and effectively. The supplier should have in his facility a similar system to that proposed in this tender for training purpose.</p> <p>7.3 Software upgrades like version ups, if any, should be done without any cost.</p> <p>7.4 The supplier must assist in the application of relevant regulatory licenses.</p> <p>7.5 The system must come with at least one year warranty.</p> <p>7.6 Company should have own application laboratory in India for post-sales support including demonstration equipment.</p>		
16	<p>UV/ VIS Spectrometer</p> <p><u>UV/ VIS Spectrometer Specifications</u></p> <ol style="list-style-type: none"> 1. True Double Beam with dual detector technology 2. Wavelength range : 190 – 1110 nm 3. Spectral Bandwidth : Variable 0.5,1.0, 2.0 & 5.0 nm 4. Stray light : 0.02% 5. Wavelength setting : 0.01 nm 6. Wavelength accuracy : +/- 0.3 nm for entire range 7. Baseline stability : 0.0004 Ads/h 	01	Jaipur (Rajasthan)

	<p>8. Noise level : 0.00005 Ads at 500 nm</p> <p>9. Wave length repeatability : +/- 0.1 nm</p> <p>10. Photometric range : -0.3 to 3 Ads</p> <p>11. Built in validation program diagnostic and security functions</p> <p>12. Detector : Dual detector preferably silicon photo diode</p> <p>13. Built in DNA/Protein Software</p> <p>14. Operational modes as standard Photometric, quantitative, Spectrum scan Kinetics</p> <p>15. Instrument should have facility such that it can be used as a standalone as well as with PC for which suitable software should also be given by the supplier.</p> <p>16. Software adds functions such as 3D Spectrum analysis, GLP/GMP protocol.</p> <p>17. Inbuilt automatic 8 cell charger</p> <p>18. It should have computer, Printer, U.P.S., AC and full work station (Table, Chair etc.) for working</p> <p>19. The instrument should be Indian make.</p>		
17	<p>Gasoline Analyzer</p> <p><u>Gasoline Analyzer Specifications</u></p> <p>A dedicated FTIR based Portable Spectrometer for the Gasoline analysis with following specifications:</p> <p>1. Type : FTIR based fully automated, portable operable both standalone & through PC based. Should be able to :</p> <p>(i) Determine and quantitative various Oxygenates (ASTN D5845), Aromatics & Benzene (ASTM 6277, EN 238) Olefins (incl. Di-Olefins), alcohols and ethers and saturates (correlation to ASTM D1319) & Distillation properties :IBPT10, T50, T90, FBP, E200, E300 (correlation to ASTM D 86) Vapour Pressure (correlation to ASTM D5191 & D6378, present in Gasoline</p> <p>(ii) To record Research Octane Number (RON), Motor Octane Number (MON) (correlation to ASTM D 2699 & D 2700) and antiknock index and Drivability index.</p> <p>(iii) MMT, Nitromethane & DCPD determination</p>	01	Jodhpur (Rajasthan)

	<p>2. Operating Range : MID-IR</p> <p>3. Sample introduction : Automatic</p> <p>4. Sample required : Lowest minimum</p> <p>5. Rinsing Cycle : Automatic & Selectable</p> <p>6. Measurement : In both percentage of volume & weight, any other additional modes may also be mentioned.</p> <p>7. Density Measurement : +/- 0.001 g/cm³ at 15 deg. C</p> <p>8. Accuracy : Should be less than 1% by v/w</p> <p>9. Interferometer : Michelson</p> <p>10. Memory :Should be capable of handling large data. At least 200 readings</p> <p>11. Display : Large Backlight Graphics Display</p> <p>12. Interface :RS 232 for PC & Printer connection and should have possibility to connect external keyboard.</p> <p>13. Software (Optional) : Should be able to handle all the analytical data, graphics, quality checks, calibration etc online</p> <p>14. Auto sampler (Optional) : 6 position auto sampler</p> <p>15. Battery Option : For field use</p> <p>16. Power Requirement : 230v-50Hz</p> <p>17. The instrument should contain at least 300 database of Indian fuel Library.</p> <p>18. There should be minimum 5 working installations of the quoted model in the Oil industries in India</p> <p>19. Installation accessories like branded PC with Software Dual Core/I-3, RAM- 2 GB, 500 GB Hard disk, DVD RW, 17'' Monitor LED, Genuine window - 7 Professional, Keyboard - Multimedia, Mouse - Optical with 15 month branded Antivirus.</p> <p>20. Online UPS- 10 Min. backup min. supposed to instrument and PC</p> <p>21. Monochrome Laser Printer with Scanner and Photo Copier.</p> <p>22. Instrument Table for instrument and accessories along with Chairs (2) for operation of instrument.</p> <p>23. Room temperature controlling device (branded) with remote facility (2 ton, wall mounting)</p> <p>24. Warranty for 1 year from date of installation.</p>		
18	<p>Digital Incubator</p> <p><u>Digital Incubator Specifications</u></p> <p>90 watt, 230 VAC, Chamber vol. 0.8 cu ft, 23.8 ltr shelves-2, temp. range 60 °C, with thermometer</p>	01	Jaipur (Rajasthan)
19	<p>Microscope with Computer and image analyzer</p> <p><u>Microscope with Computer and image analyzer Specifications</u></p>	01	Kota (Rajasthan)

For Brightfield, Phase contrast & Fluorescence etc. Applications – **Microscope :**

Optical System: Infinity corrected system.

Illuminator: Built-in-Koehler illumination for transmitted light 12V100W halogen bulb (pre-centered) Light Intensity adjustment centrally located will be preferred so both hands can be used to increase and decrease light. Eco Switch for Energy saving switch off the Light when user moves away from the microscope Light preset switch for photography Built-in filters (LBD-IF, ND6, ND25).

Revolving Nosepiece: Interchangeable reversed septuple nosepiece should be upgradable to DIC in future.

Objectives: Plan Fluorite 4X/0.13 WD 17mm, Plan Fluorite 10X/0.3 WD 10mm, Plan Fluorite Phase 20X/0.5WD 2.1mm, Plan Fluorite Phase 40X/0.75 WD 0.51mm, Plan Fluorite 100X/1.30 WD 0.2mm (Oil)

Observation Tube: Wide field Trinocular head with Field No 22 mm.

Eyepieces: 10x/22 mm eyepieces with dioptre adjustment facility on both eyepieces.

Stage: Ceramic-coated coaxial stage with right hand drive Control with slide holder.

Condenser: Universal condenser for bright-field, phase contrast & dark-field microscopy. [Compatibility: Phase Contrast~10x-100x and Dark-field~upto 40x]. **Fluorescence Illuminator:** 8 or 10 positions fluorescence illuminator turret with 130 Watts mercury (Hg) based light source.

Fluorescence Filter Cubes: For DAPI, FITC,TRITC

Camera: Cooled CCD Color Camera 1/1.8 inch CCD sensor 17 Mpix or better resolution, high frames upto 27 fps with binning & ROI, Peltier cooling 10 degrees below ambient, Dynamic range 14bit, C mount 0.63x or better type adaptor.

Imaging System: Image analysis software for acquisition, View, Time lapse Multi-Channel Acquisition, Measurement for linear distance curved length Area, Angle count Grey level measurements 3D image montage, Image analysis and processing, full control camera, Overlay multiple images, Movie playback, Manual EFI Image and Counting

Computer Workstation: A Branded Computer system i5, 8GB RAM, 500GB HDD, DVD R&W and 19"/21" TFT/LED Monitor, excellent high quality resolution colour laser printer (~3600 dpi) and Compatible UPS should be part of the system for trouble free operation.

Note :-

1. All system should be from one manufacturer and should have total integral supply.
2. The supplier should have direct technical and application support from Principal company in India.

	<p>3. Pre-installation requirement shall be maintained by supplier (regarding laminated wooden instrument table, revolving adjustable chair, maintenance of low temperature by 2 ton split A.C., and dust free environment etc. in the microscopy room).</p> <p>4. AMC should be free of charge for at least 5 years.</p>		
20	<p>Trinocular Stereo Zoom Microscope with image analysis software</p> <p><u>Trinocular Stereo Zoom Microscope Specifications</u></p> <p>Microscope should have optics carrier with zoom magnification. Good quality resolution, transmitted light base, standard transmitted bright field base, halogen reflector bulb, antishock feet, dedicated digital microscope camera with SW kit, software capable of linear distance, curved length, area, angle, count. Supplier should provide branded computer system with latest specification, 13 processor and laser color printer with UPC.</p>	01	Jaipur (Rajasthan)
21	<p>Laboratory Band Hammer Grinder</p> <p><u>Laboratory Band Hammer Grinder Specifications</u></p> <ul style="list-style-type: none"> • Micro Switched based system with High Grinding speed (10000-19000 rpm) for the grinding of grains, seeds cereals and forage, feed etc. • Turbine and sieve • Grind sample with 15% moisture & up to 12% fat • Capability to grind sample size up to 10mm • Grinding > 1-4 gm/sec • No thermal degradation of sample • Adjustable particle size 0.3mm to 1mm and 125 ml bottle and seal • Low Noise label below 80dBA • Approved by AOAC • Warranty of one year from the date of Installation and commissioning 	01	Lucknow (Uttar Pradesh)

TERMS AND CONDITIONS

You are requested to submit your most competitive offer (In Duplicate) under 2 bid system as per details at Sr No. 12 below for the above product/Items. Your offer in a sealed cover duly superscribing the Tender No. Item No. & Name of Item addressed to Shri Akhil Mathur, Chief Manager, General Imports Division, STC of India Ltd., Jawahar Vyapar Bhawan, Tolstoy Marg, New Delhi-110001 may be dropped in a Tender Box placed conspicuously at the STC's Ground Floor Reception of Jawahar Vyapar Bhawan, Tolstoy Marg, New Delhi – 110001.

Your offer should include the following:-

1) **FOR Jaipur/Kota/Bikaner/Udaipur/Ajmer/Bharatpur/Jodhpur (Rajasthan) & Lucknow (Uttar Pradesh) price as per Price Bid Format Attached (Schedule C)**

(Break-up of insurance, airfreight upto IGI Airport, New Delhi, Custom Clearance charges, Inland Insurance and Transportation Charges from IGI New Delhi to location designated against the mentioned item in the tender document.

The documents for

- (i) Authorization in favour of nominated custom clearing handling agent of the supplier,
- (ii) Duty exemption certificate/Declaration under notification 51/96 and
- (iii) Payment of import custom duty (if and as applicable) (upon receipt of copy of Bill of Entry filed with customs) shall be provided by STC.

2) **Country of Origin** (Certificate Duly supported by Chamber of Commerce of the exporting country to be submitted at the time of shipment of goods)

3) **Delivery Schedule** – We need immediate deliveries.

4) **Payment terms** –. 100% payment shall be released only after receipt of Satisfactory Installation/commissioning & Training certificate from the end-user departments. We operate on 100% TT Transfer/ LC Basis. In case of LC, this Certificate would be part of the LC negotiating Documents (as mentioned below) and payment would be released only after receipt of the same from the end-user department. All bank charges (including LC confirmation charges) payable outside India would be to Seller's account.

Payment Against the letter of Credit/Wire Transfer for 100% of the value will be available against presentation of the following documents and also on proof of evidencing of shipment.

- a. Complete set of Original Clean Bill of Lading. The Bill of Lading shall be in the name of **THE STATE TRADING CORPORATION OF INDIA LTD., GENERAL IMPORTS DIVISION, JAWAHAR VYAPAR BHAWAN, 6TH FLOOR, TOLSTOY MARG, NEW DELHI – 110001 (INDIA) and marked Freight Prepaid.**

- b. Signed invoice in three copies giving letter of credit No., Order No. and date respectively. The invoice shall be in the name of : THE STATE TRADING CORPORATION OF INDIA LTD., GENERAL IMPORTS DIVISION, JAWAHAR VYAPAR BHAWAN, 6TH FLOOR, TOLSTOY MARG, NEW DELHI – 110001 (INDIA). In case of Domestic Purchase the invoice shall be in the name of the End-User Department.
- c. Certificate of satisfactory installation/commissioning & training from the end-user department.
- d. Certificate showing goods of **ORIGIN** issued by Chamber of Commerce or Equivalent Body in Duplicate.
- e. Specification and Packing list – three copies.
- f. Manufacturer's guarantee certificate – three copies.
- g. Certificate from the manufacturer to the effect that the goods conform to the manufacturers standards and are new (Production Month in Year 2014/15) and free from any latent or patent defects and are strictly as per Specifications mentioned in Tender No. STC/GID/428/2015-16 Dated 19.05.2015
- h. Warranty certificate as per Order.
- i. Insurance Policy/ Certificate showing STC as beneficiary - one original and two copies.
- j. Copy of FAX MESSAGE (Fax No.00-91-11-23701126 / 23701123) marked to General Imports Division, sent by the seller within 24 hours of issuance of Bill of Lading (BL) / Air Way Bill (AWB) to buyer notifying the details of the BL No. /AWB No., Goods freighted, total invoice value, Name of the Shipping Line / Airline loading port / Airport and date of departure of the vessel / flight and expected time of its arrival at ICD TKD / IGI New Delhi.
- k. Certificate by the seller that the freightment consists complete requirement as per list of goods given in the Annexure-I enclosed with the order.
- l. Certificate from the seller that one set of non-negotiable documents mentioned under (a) to (l) above has been airmailed/couriered to the following within 5 Days of departure of the vessel in addition to one set of non-negotiable document sent with the vessel to:

- 5) **Validity of Price** – Your offer to be valid for acceptance by us up to 6 months from the Tender closing date.
- 6) **Airport/Port of Shipment.**
- 7) **Supplier’s RTGS Bank Details**
- 8) **Warranty Period** – The equipment quoted for shall carry a warranty for a specified period as mentioned against each equipment specifications (to be treated as one year if not mentioned) and the manufacturer shall have to provide after sales service, as and when required at a short notice. The Warranty period shall start only upon satisfactory Installation & Demonstration of the equipment at the respective end –user’s premises.
- 9) **Annual Maintenance Charges:** For the Items where the AMC Charges have been asked for, the tenderers may quote the AMC charges for the period, as mentioned under the item specifications.
- 10) The detailed list of consumables and spares with CIP, New Delhi prices, required for smooth functioning of the equipment, shall also be submitted along with tender offer.

11) Schedule to Tender :-

- a) **Closing date & time for receipt of Offer : 09.06.2015 at 03.00 PM**
- b) **Opening of Offers , Time & Date : 09.06.2015 at 03.30 PM**

12) Offers invited under Two Bid System :

All Bidders are required to submit their offers in two separate envelopes labelled as “Techno-Commercial Bid” and “Price Bid- NOT TO BE OPENED”. Both the envelopes should be separately sealed and super-scribed with reference number STC/GID/428/2014-15 name & address of bidder, item description and date of tender opening.

Both envelopes should thereafter be kept in a bigger envelope and sealed. This envelope should also be super- scribed with the Reference Number as mentioned above, items description, name and address of bidder and the date of tender opening.

A. The “Techno Commercial Bid” sealed envelope must contain the following:-

1. Signed and stamped copy of Technical specifications of the item as a token of your acceptance of terms and conditions in totality.
2. A demand draft equivalent to 2% of total cost of items towards Earnest Money Deposit. No interest will be applicable on the EMD payments.

3. An affidavit duly notarized by the company stating that it has not been blacklisted by any central, union territory and state govt./ organization or any Govt. procurement agency as well as convicted by any court of law and the period of blacklisting is not enforced till the date of validity of this offer being submitted.
- B.** The” Price Bid” sealed envelope must contain Price Bid (Format enclosed) which must be duly signed & stamped.

The detailed Technical Specifications of all the items have been mentioned in the Tender Notice.

The tenders will be opened on the closing day itself in presence of the Tenderers desirous to be present.

- C.** Offers having conditions/deviations are liable to be rejected at the sole discretion of STC. Your Price Bids shall be opened only if your Techno Commercial Bid is found in order. Your techno-commercial and price bid shall be valid for at least 90 days.
- D.** The bids received in sealed envelope by courier shall also be accepted but same should reach STC office prior to the tender closing date and time. The offers should be sent to Chief Manager, General Import Division, STC of India Ltd., Jawahar Vyapar Bhawan, Tolstoy Marg, New Delhi-110001 super-scribing the reference No. STC/GID/428/2015-16 at the top of the envelope.
- E.** Any further Corrigendum/Addendum to the tender documents will be uploaded by STC only on website i.e. www.stc.gov.in, www.eprocure.gov.in or www.tenders.gov.in and no press advertisement shall be published for the same.

SPECIAL INSTRUCTIONS TO THE TENDER NOTICE FOR COMPLIANCE OF THE TENDER PARTICIPANTS:-

- A. All Equipments to be offered with installation, supervision and complete training to operating staff.
- B. Standard Products should be offered, be of latest models and meet **international specifications and norms of safety, environment, pollution etc.** Models and specifications should be clearly spelt out.
- C. It is mandatory to enclose Product literature with the bids.
- D. In case equivalent make/model/brand is offered, a comparative statement with the make/model/brand desired by customer should be enclosed with bid.
- E. Options on all machines to be offered for one year comprehensive warranty (parts, travel and labour included).
- F. Warranty/Guarantee on the items should be spelt out clearly.

- G. Service arrangements in / for India/ site should be mentioned clearly in the bids. Similarly services included in the price offered for equipment/machines should be mentioned.
- H. Specifications are indicative, better specification may be offered as optional.
- I. Names where ever mentioned are for reference purpose, equivalent or better specification/ brand may be offered.
- J. List of essential spares and consumables should be mentioned and prices offered for the same as optional items.
- K. Option of freight by Sea and Air should be given. (May quote charges for the two options).

OTHER TERMS AND CONDITIONS

- (A) Having regard to STC's Corporate Policy, offers from Principal Manufacturer/Distributor or their Authorized agents with Tender Specific authorization by their principal Manufacturer/Distributor in their favour as per Schedule 'A' enclosed only shall be considered..Offers otherwise submitted, if any, are thus liable to be rejected summarily. Offers can also be sent by Mail/Courier/Speed Post, but to be received before the Tender Closing Time.
- (B) In case of imported equipment, the Authorized agents may quote the prices for and on behalf of their principal manufacturers in the respective foreign currencies. Accordingly, upon award of order STC shall be entering into direct contract with the Principal Manufacturer.
- (C) All offers shall be submitted along with an Earnest Money Deposit (EMD) of 2% of total offer value (in the Form of Pay Order / Demand Draft in favour of The STC of India Ltd., New Delhi). However, for sake of convenience the foreign suppliers may submit the requisite EMD through their Indian Agents in equivalent Indian Currency, should they so desire. The EMD DD/Pay order to be placed in envelope containing Technical Bid. The Bidders are also requested to provide the RTGS Bank details for future refunds/Payments. EMD's paid by Cheques are not acceptable.
- (D) The Price Bids of the Tenderers whose Technical Bids are approved shall be opened subsequently.
- (E) Upon award of the Tender/Order to the successful bidder, a Performance Guarantee for due performance of the Contract, **valid up to the warranty period** of the equipment, equivalent to 10% of the order value shall be submitted by the awardee in the prescribed format in favour of end-user department through a Nationalized Bank in India. As per Schedule B enclosed.
- (F) The offers received (other than conditional offers) after opening of bid(s) shall be forwarded to the end-user department for their evaluation.

- (G) You are also requested to kindly give the details of after sales service arrangements in India. The name of your Service representative in India along with his complete address and contact numbers may also be informed to us along with the offer so that the same could be notified to the end-user.
- (H) The participating tenderers will sign and stamp each page of the tender document in token of their acceptance of STC's tender terms and conditions unconditionally & unequivocally and submit same along with the offer (Technical Bid). The offer, not accompanied by STC's tender terms duly co-accepted, shall be summarily rejected.
- (I) No deviation, whatsoever, shall be acceptable. The tenderer has to certify that by duly signing and stamping the following certificate:

CERTIFICATE

Certified that the enclosed offer against Tender No. STC/GID/428/2015-16 dated 19.05.2015 is in total conformity with tender terms & conditions including special instructions and specifications without any deviation, whatsoever.

Place:

SIGNATURE OF THE TENDERER

Date:

NAME & DESIGNATION OF TENDERER
COMPANY SEAL

- (J) An undertaking/certificate stating that the rates quoted are uniform for all the Government Institutions in the country is to be provided. This certificate giving the reference of STC's Tender No. and Date along with your quoted item details may be submitted in original and the items if proprietary, a certificate to this effect may also be given.
- (K) In case of delay in supplies beyond the quoted delivery period, liquidated damages to the extent of 0.5% of the cost of the delayed supplies per week is applicable, subject to a maximum of 10%. Beyond this period, we reserve the right to either extend further or to cancel the contract.
- (L) Without any protests or demur, supplier indemnifies STC and its Branches and shall always keep STC fully indemnified and agrees to hold STC and its Branches harmless against any loss, claim, proceedings, damage, demurrage, costs, penalties, taxes, duties liabilities, legal cases, short shipment, quantity/quality/weight/purity, marking/specifications, etc of the material, costs or expenses of whatsoever nature, costs to STC on account of supplier/handling agent/omissions/negligence/mistake/misconduct breach or default and or non-

- fulfillment of terms and conditions of this agreement. The supplier shall keep STC indemnified at all times against any claims/liabilities/proceedings, etc from any third party or otherwise arising out/or in connection with this Tender.
- (M) STC may at its absolute discretion, reserve the right to shortlist, accept, disqualify, elect to abandon, reject any part or whole of the process without giving prior notice to the prospective party. STC reserve the right to cancel this tender in totality without assigning any reason at any point of time.
- (N) Any dispute or difference whatsoever arising between the parties out of or relating to the construction, meaning, scope, operation or effect of this contract or the validity of the breach thereof shall be settled by arbitration in accordance with the Rules of Arbitration of the Indian Council of Arbitration and the award made in pursuance thereof shall be binding on the parties.
- (O) The supplier hereto agree that the courts and tribunals at New Delhi shall have exclusive jurisdiction to settle any or all disputes which may arise out of or in connection with the Tender. All disputes arising out of this tender shall be decided in accordance with the Laws of India.
- (P) All terms and conditions of contract of STC with end user department will Mutatis Mutandis apply to the successful bidder.

**New Delhi.
19.05.2015**

**AKHIL MATHUR
CHIEF MANAGER
Direct Tele No. – 23462129/23462286**

नियम और शर्तें

आपसे अनुरोध है कि उपर्युक्त उत्पाद श्रृंखला हेतु अपनी सर्वाधिक प्रतिस्पर्धात्मक ऑफर (2 प्रतियों में) प्रस्तुत करें। आपकी ऑफर एक मोहरबंद लिफाफे में निविदा संख्या मद संख्या और मद का नाम लिखते हुए श्री अखिल माथुर मुख्य प्रबंधक, सामान्य आयात प्रभाग, एसटीसी ऑफ इण्डिया लिमिटेड, जवाहर व्यापार भवन, टॉलस्टाय मार्ग, नई दिल्ली – 110001 को संबोधित करते हुए जवाहर व्यापार भवन, टॉलस्टाय मार्ग, नई दिल्ली – 110001 में स्वागत कक्ष भूतल में रखे हुए निविदा बॉक्स में जमा की जानी चाहिए।

आपकी ऑफर में निम्नलिखित शामिल होने चाहिए:-

1. **एफओआर जयपुर / कोटा / बीकानेर / उदयपुर / भरतपुर/ अजमेर / जोधपुर (राजस्थान) और लखनऊ (उत्तर प्रदेश) के लिए कीमत संलग्न मूल्य बोली प्रारूप के अनुसार (अनुसूची सी)**
(इंदिरा गांधी अंतरराष्ट्रीय हवाई अड्डा, नई दिल्ली तक बीमा, हवाई भाड़ा, कस्टम क्लियरेंस प्रभार, अंतर्देशीय बीमा और आईजीआई, नई दिल्ली से निविदा दस्तावेज में उल्लिखित मद के खिलाफ निर्दिष्ट स्थान के लिए।
 - (i) आपूर्तिकर्ता के नामांकित हैंडलिंग एजेंट के पक्ष में कस्टम क्लियरेंस
 - (ii) ड्यूटी छूट प्रमाणपत्र और
 - (iii) ड्यूटी की राशि हेतु पे-आर्डर (कस्टम में दर्ज प्रवेश पत्र (बिल ऑफ एंट्री) की प्रति की प्राप्ति पर के कागजातों की व्यवस्था एसटीसी द्वारा की जाएगी।
- 2) **मूल (ऑरिजिन) देश** (यह निर्यातक देश के चैम्बर ऑफ कॉमर्स द्वारा सही प्रकार से समर्थित हो जो माल के पोत-लदान के समय प्रस्तुत किया जाएगा।)
- 3) **डिलीवरी कार्यक्रम**-हमें तत्काल डिलीवरी की आवश्यकता है।
- 4) **भुगतान शर्तें** - हम 100% टी टी ट्रान्सफर/ एलसी आधार पर कार्य करते हैं। भुगतान अंतिम प्रयोक्ता प्रभागों से संतोषजनक स्थापना / कमीशनिंग एवं प्रशिक्षण प्रमाणपत्र की प्राप्ति के पश्चात ही जारी किया जाएगा। एलसी के मामले में यह प्रमाणपत्र एलसी वार्ता कागजात का अंग होगा तथा भुगतान अंतिम प्रयोक्ता विभाग से इसकी प्राप्ति के पश्चात ही जारी

किया जाएगा । भारत से बाहर देय सभी बैंक प्रभार (एलसी पुष्टिकरण प्रभार सहित) विक्रेता के लेखे में जाएंगे ।

साख पत्र / वायर अंतरण हेतु 100 प्रतिशत मूल्य का भुगतान निम्नलिखित कागजातों को प्रस्तुत करने तथा पोतलदान का साक्ष्य दिखाने पर उपलब्ध होगा

क) मूल स्वच्छ लदान पत्र का पूरा सेट । लदान पत्र स्टेट ट्रेडिंग कार्पोरेशन ऑफ इण्डिया लि., सामान्य आयात प्रभाग, जवाहर व्यापार भवन, छठी मंजिल, टॉलस्टॉय मार्ग, नई दिल्ली – 110001 (भारत) अधिसूचित करने और पूर्व भुगतान किया गया भाड़ा अंकित करने के नाम में होगा ।

ख) हस्ताक्षरित बीजक साख पत्र संख्या, आर्डर संख्या और तारीख क्रमशः देते हुए 3 प्रतियों में । बीजक:- स्टेट ट्रेडिंग कार्पोरेशन ऑफ इण्डिया लि., सामान्य आयात प्रभाग, जवाहर व्यापार भवन, छठी मंजिल, टॉलस्टॉय मार्ग, नई दिल्ली - 110001 (भारत) के नाम में होगा । घरेलू खरीद के मामले में चालान अंत प्रयोक्ता विभाग के नाम पर किया जाएगा □

ग) अंत उपयोगकर्ता विभाग से संतोषजनक स्थापना/ प्रशिक्षण का प्रमाण पत्र ।

घ) वाणिज्य चैंबर या समकक्ष निकाय द्वारा माल का ओरिजिन दर्शाता दो प्रतियों में प्रमाणपत्र ।

ङ) विनिर्देश और पैकिंग सूची - 3 प्रतियाँ ।

च) निर्माता गारंटी प्रमाणपत्र - 3 प्रतियाँ ।

छ) निर्माता से इस आशय का प्रमाणपत्र कि माल निर्माता के मानकों के अनुरूप है और नया है (वर्ष 2014/15 में उत्पादन माह) और किसी लेटेंट या पेटेंट कमियों से मुक्त और आर्डर नंबर - एसटीसी / जीआईडी /428 /2015-16 दिनांक 19.05.2015 में उल्लिखित विनिर्देशों के अनुसार हैं□

ज) आर्डर के अनुसार वारंटी प्रमाणपत्र ।

झ) बीमा पॉलिसी / प्रमाणपत्र एसटीसी लाभार्थी के रूप में दिखा कर - एक मूल और दो प्रतियाँ ।

ट) सामान्य आयात प्रभाग को प्रेषित, विक्रेता द्वारा साख पत्र संख्या, भाड़ा अदा किया माल कुल बीजक मूल्य, शिपिंग लाइन / एयरलाइन लोडिंग पोर्ट / एयरपोर्ट का नाम और जहाज / फ्लाइट के प्रेषण और आईसीडी टीकेडी / आई जी आई, एयरपोर्ट नयी दिल्ली पर उसके पहुँचने का अपेक्षित समय का ब्यौरा अधिसूचित करते हुए खरीददार को लदान पत्र जारी करने के 24 घंटे के अंदर भेजे गए फैंक्स संदेश (फैंक्स नं. 00 - 91 - 11-23701126/23701123) की प्रति।

ठ) विक्रेता द्वारा प्रमाणपत्र कि फ्रेटमेंट में, आर्डर में संलग्न अनुलग्नक - 1 में दी हुई माल की सूची के अनुसार पूरी अपेक्षा सम्मिलित है ।

ड) विक्रेता से प्रमाणपत्र की उपर्युक्त (क) से (ड) के तहत उल्लिखित गैर लेनदेन कागजातों का एक सेट निम्नलिखित को जहाज के डिपार्चर के 10 दिन के भीतर एयर मेल किया गया है/ कूरियर से भेजा गया है और ऐसा ही एक सेट जहाज के साथ निम्नलिखित को भेजा गया है -

स्टेट ट्रेडिंग कार्पोरेशन ऑफ इण्डिया लि., सामान्य आयात प्रभाग, जवाहर व्यापार भवन, छठी मंजिल, टॉलस्टॉय मार्ग, नई दिल्ली - 110001 (भारत)

5) **कीमत की वैधता** - आपकी ऑफर निविदा बंद होने की तारीख से 6 महीनों तक हमारे द्वारा स्वीकृति के लिए वैध होगी ।

6) **एयरपोर्ट/ पोत लदान पत्तन**

7) **आपूर्तिकर्ता का बैंक विवरण (RTGS Details)**

8) **वारंटी अवधि-** उद्धरित उपकरण हेतु प्रत्येक उपकरण हेतु उल्लिखित विनिर्देशनों के अनुसार दी गयी अवधि की वारंटी होगी (उल्लेख नहीं तो एक वर्ष के रूप में माना जाए) और निर्माता को जब भी आवश्यकता होगी एक लघु नोटिस पर बिक्री पश्चात् सेवा उपलब्ध करानी होगी । वारंटी अवधि केवल

संबंधित अंतिम प्रयोक्ता के परिसर में उपकरण के संतोषजनक स्थापना एवं प्रदर्शन के पश्चात ही प्रारंभ होगी ।

- 9) **वार्षिक रखरखाव प्रभार:-** उन मदों हेतु जहाँ एएमसी प्रभारों की मांग की गयी है, निविदाकर्ता मद विनिर्देशनों के अधीन उल्लिखित अवधि हेतु एएमसी प्रभार उद्धरित करें।
- 10) उपकरण के सही प्रचालन हेतु अपेक्षित सीआईएफ, नई दिल्ली के उपभोग्य और कलपुर्जा की एक विस्तृत सूची भी निविदा ऑफर के साथ प्रस्तुत की जाएगी ।

11) **निविदा कार्यक्रम:-**

- i) ऑफर प्राप्त करने की अंतिम तारीख और समय: ०९.०६.२०१५ भारतीय मानक समय के अनुसार अपराह्न ०३.०० बजे तक
- ii) ऑफर खुलने का समय और तारीख: ०९.०६.२०१५ भारतीय मानक समय के अनुसार अपराह्न ०३:३० बजे ।

12) **दो निविदा प्रणाली के तहत आमंत्रित ऑफर:**

सभी निविदाकर्ताओं से अपेक्षा की जाती है कि वे अपने ऑफर दो अलग-अलग लिफाफों में प्रस्तुत करें जिन पर रूटेक्नो-कमर्शियल बिड= और रूप्राइस बिड-खोला न जाए= लिखा हो, दोनों लिफाफे अलग से मुहर लगे हुए हों और उन पर एसटीसी/जीआईडी/428/2014-15 संदर्भ सं० सहित निविदाकर्ता पता, मद का विवरण और निविदा खुलने की तारीख अंकित हों ।

दोनों लिफाफे इसके बाद एक बड़े लिफाफे में रखे जाएँ और उन पर मुहर लगाई जाए । इस लिफाफे पर संदर्भ संख्या सहित जैसा कि ऊपर उल्लिखित है, मदों का विवरण, निविदाकर्ता का नाम और पता और निविदा खोलने की तारीख भी अंकित हो ।

(क) “टेक्नो कमर्शियल बिड” के मुहरबंद लिफाफे में निम्नलिखित निहित हो:

1. आपकी पूर्ण रूप से निबंधन और शर्तों की स्वीकृति के रूप में मद के तकनीकी विनिर्देशों की हस्ताक्षरित और मुहर लगी प्रतिलिपि ।
2. धरोहर राशि जमा के रूप में मदों की कुल लागत के दो प्रतिशत का एक डिमांड ड्राफ्ट । ईएमडी के भुगतान पर कोई ब्याज लागू नहीं होगा ।

3. कंपनी द्वारा विधिवत नोटराइज किया गया एक हलफनामा जिसमें यह बताया गया हो कि वह किसी केन्द्रीय, संघ शासित प्रदेश और राज्य सरकार/किसी सरकारी प्रापण एजेंसी या संगठन द्वारा काली सूची में नहीं डाला गया है और किसी न्यायिक कोर्ट द्वारा उस पर मुकदमा नहीं चलाया गया है तथा काली सूची में डालने की अवधि इस ऑफर के प्रस्तुत किए जाने की वैधता की तारीख तक लागू नहीं की गई है ।

(ख) “प्राइस बिड” की मुहर लगा लिफाफा मूल निविदा के साथ हो (फार्मेट संलग्न है) जिस पर विधिवत हस्ताक्षर किए गए हों और मुहर लगी हो । सभी मर्दों के विस्तृत तकनीकी विनिर्देश निविदा सूचना में उल्लेखित किए गए हैं।

निविदाएँ समापन के दिन निविदाकारों, जो वहाँ उपस्थित होने के इच्छुक हों, की उपस्थिति में खोली जाएंगी ।

(ग) शर्त/विचलन वाले ऑफर एसटीसी के स्व विवेक पर रद्द किए जा सकते हैं । आपकी मूल्य निविदाएँ केवल तभी खोली जाएंगी यदि आपकी टेक्नो कमर्शियल बिड सही पाई गई हो । आपकी टेक्नो कमर्शियल और प्राइस बिड कम से कम 90 दिनों के लिए वैध होंगी ।

(घ) मुहरबंद लिफाफे में कूरियर द्वारा प्राप्त निविदाएँ स्वीकार की जाएंगी किन्तु वे एसटीसी कार्यालय में निविदा समापन के तारीख और समय से पहले पहुँच जानी चाहिए। आफर, जिनके लिफाफे पर संदर्भ सं० एसटीसी/जीआईडी/428/2015-16 लिखा हो, मुख्य प्रबंधक, सामान्य आयात प्रभाग, एसटीसी ऑफ इण्डिया लि०, जवाहर व्यापार भवन, टालस्टाय मार्ग, नई दिल्ली-110001 को भेजे जाएँ ।

(ङ) निविदा दस्तावेजों से सम्बंधित कोई भी शुद्धिपत्र / परिशिष्ट केवल वेबसाइट यानी www.stc.gov.in, www.eprocure.gov.in और www.tenders.gov.in पर एसटीसी द्वारा अपलोड किया जाएगा और इसके लिए कोई प्रेस विज्ञापन प्रकाशित नहीं किया जाएगा ।

निविदा में भाग लेने वालों के अनुपालन हेतु निविदा सूचना के विशिष्ट निर्देश

- क) सभी उपकरण स्थापना, पर्यवेक्षण और प्रचालन स्टॉफ को पूर्ण प्रशिक्षण के साथ ऑफर किए जाएंगे ।
- ख) मानक उत्पाद अद्यतन मॉडल के होने चाहिए जो अन्तरराष्ट्रीय विनिर्देशनों तथा सुरक्षा, पर्यावरण, प्रदूषण आदि की शर्तों को पूरा करते हों । मॉडल और विनिर्देशन स्पष्ट रूप से बताए जाने चाहिए ।
- ग) यह अति आवश्यक है कि उत्पाद विवरण बोली के साथ संलग्न किया जाए ।
- घ) यदि उपकरण मेक / मॉडल / ब्रांड ऑफर किया जाता है तो ग्राहक द्वारा इच्छा व्यक्त की गयी मेक / मॉडल / ब्रांड के साथ बोली सहित एक तुलनात्मक विवरणिका संलग्न की जानी चाहिए ।
- ङ) सभी मशीनों हेतु विकल्प एक वर्ष की वृहद वारंटी के साथ (कलपुर्जो, यात्रा और श्रम सहित) ऑफर किए जाएंगे ।
- च) मर्दों पर वारंटी / गारंटी स्पष्ट रूप से बतायी जानी चाहिए ।
- छ) भारत में / कार्यस्थल पर सेवा व्यवस्था का बोली में स्पष्ट रूप से उल्लेख किया जाना चाहिए । उपकरण/मशीनों हेतु ऑफर की गयी कीमत में शामिल की गयी इसी प्रकार की सेवाओं का उल्लेख किया जाना चाहिए ।
- ज) विनिर्देशन सांकेतिक हैं । विकल्प के तौर पर इनसे बेहतर विनिर्देशन ऑफर किए जा सकते हैं ।
- झ) नाम जहाँ कहीं भी उल्लेखित हैं, संदर्भ उद्देश्य, समकक्ष या बेहतर विनिर्देशन / ब्रांड हेतु ऑफर किए जाएंगे ।
- ञ) आवश्यक कलपुर्जो और उपभोग्य सामग्री की सूची तथा वैकल्पिक मर्दों के तौर पर इनके लिए ऑफर की गई कीमतों की सूची का उल्लेख किया जाना चाहिए ।
- ट) समुद्री और हवाई भाड़े का विकल्प दिया जाना चाहिए । (दोनों विकल्पों हेतु प्रभार उद्धरित करें)

सभी मर्दों के विस्तृत तकनीकी विनिर्देश, निविदा सूचना में उल्लेखित की गयी है । निविदाएँ उसी दिन उपस्थित होने के इच्छुक निविदाकर्ताओं की उपस्थिति में अंतिम तारीख को खोली जाएंगी।

अन्य निबंधन एवं शर्तें

- (क) एसटीसी की कार्पोरेट नीति के संबंध में मुख्य निर्माता/आपूर्तिकर्ता या उनके प्राधिकृत एजेंटों की ऑफर्स पर उनके मुख्य निर्माता/आपूर्तिकर्ता द्वारा निविदा विशिष्ट प्राधिकार सहित उनके पक्ष में संलग्न अनुसूची ए के अनुसार होने पर ही विचार किया जाएगा। अन्यथा प्रस्तुत की गई ऑफर्स को रद्द कर दिया जाएगा। ऑफर्स डाक/कूरियर/स्पीड पोस्ट के द्वारा भी भेजी जा सकती हैं। किन्तु ये निविदा के अंतिम समय से पहले प्राप्त हो जानी चाहिए।
- (ख) आयातित उपकरण के मामले में प्राधिकृत एजेंट संबद्ध विदेशी मुद्रा में उनके मुख्य निर्माताओं के लिए और उनकी ओर से कीमतें उद्धरत कर सकती हैं। तदनुसार एसटीसी आदेश प्रदान करने पर मुख्य निर्माता के साथ प्रत्यक्ष सम्पर्क करेगा।
- (ग) सभी ऑफर्स उद्धरित दरों के 2% की धरोहर राशि जमा (ईएमडी) के साथ एसटीसी ऑफ इण्डिया लिमिटेड, नई दिल्ली के पक्ष में पे-आर्डर/डिमांड ड्रॉफ्ट के रूप में जमा की जाएंगी। तथापि सुविधा के लिए विदेशी आपूर्तिकर्ता अपेक्षित धरोहर राशि जमा अपने भारतीय एजेंटों के माध्यम से समकक्ष भारतीय मुद्रा में जमा कर सकते हैं यदि वे ऐसा करने के इच्छुक हों। ईएमडीडीडी / पे-आर्डर लिफाफे में रखे जाएंगे जिनके साथ तकनीकी निविदा होनी चाहिए। बैंक चेक द्वारा ईएमडी स्वीकार्य नहीं हैं।
- (घ) उन निविदाकर्ताओं की वित्तीय निविदाएँ बाद में खोली जाएंगी जिनकी तकनीकी निविदाएँ अनुमोदित हैं।
- (ङ) सफल निविदाकर्ता को निविदा/आर्डर देने पर कीमत के 10% के बराबर भारतीय मुद्रा में और उपकरण के गारंटी अवधि तक वैध संविदा के सही निष्पादन के लिए निविदाकर्ता (अवार्डी) द्वारा निष्पादन गारंटी प्रस्तुत की जाएगी जो निर्धारित प्रपत्र में संलग्न अनुसूची बी के अनुसार भारत के एक राष्ट्रीय बैंक के माध्यम से अंतिम प्रयोक्ता विभाग के पक्ष में होगी।
- (च) निविदाएँ खुलने के पश्चात प्राप्त ऑफर्स को अंतिम प्रयोक्ता विभाग के पास उनके मूल्यांकन हेतु अग्रेषित कर दिया जाएगा।
- (छ) आपसे यह भी अनुरोध है कि कृपया भारत में बिक्री पश्चात सेवा व्यवस्था का विवरण दें। ऑफर्स के साथ भारत में आपकी सेवा प्रतिनिधि का नाम, उनका पूर्ण पता और सम्पर्क नम्बर भी हमें सूचित किया जाए ताकि अंतिम प्रयोक्ता विभाग को सूचित किया जा सके।

- (ज) भाग लेने वाले निविदाकर्ता एसटीसी की निविदा की शर्तों को बिना शर्त और असंदिग्ध रूप से स्वीकारते हुए निविदा कागज़ात के प्रत्येक पृष्ठ पर मोहर सहित हस्ताक्षर करेंगे और इसे ऑफर (तकनीकी निविदा) के साथ प्रस्तुत करेंगे। एसटीसी की निविदा शर्तों को उपयुक्त रूप से स्वीकार न करने वाले ऑफर एक दम निरस्त कर दिए जाएंगे।
- (झ) किसी भी प्रकार का परिवर्तन स्वीकार्य नहीं होगा। टेंडरकर्ता को हस्ताक्षर तथा मोहर लगाकर निम्नलिखित प्रमाणित करना होगा

प्रमाण पत्र

प्रमाणित किया जाता है कि टेंडर न. एसटीसी/जीआईडी/428/2015-16 दिनांक- १९.०५.२०१५ के लिए संलग्न ऑफर टेंडर की निबंधन एवं शर्तों की पूर्ण पुष्टि में हैं जिनमें बिना किसी भी प्रकार के परिवर्तन के विशिष्ट निर्देश और विनिर्देशन, जो भी हो शामिल हैं।

स्थान :

दिनांक :

निविदाकर्ता के हस्ताक्षर

नाम तथा पदनाम

कम्पनी की मुहर

- (ण) एक उपक्रम / प्रमाण पत्र यह बताते हुए कि उद्धृत दरें देश के सभी सरकारी संस्थाओं के लिए एक समान हैं। यह प्रमाण पत्र आपके उद्धृत मद विवरण के साथ एसटीसी की निविदा संख्या के संदर्भ और तिथि के साथ प्रस्तुत किया जा सकता है आइटम मालिकाना (प्रोप्राइटरी) हैं, इस आशय का एक प्रमाण पत्र भी दिया जा सकता है।
- (त) किसी मामले में उद्धरित डिलीवरी अवधि से परे आपूर्ति में विलम्ब होने पर लिक्विडेटिड क्षतियाँ विलम्बित आपूर्ति की लागत के 0.5 प्रतिशत की सीमा तक प्रति सप्ताह के अनुसार लागू होगी जो अधिकतम रूप से 10 प्रतिशत के अधीन होगी। इस अवधि के पार हमें संविदा को आगे बढ़ाने या रद्द करने का अधिकार है।
- (थ) आपूर्तिकर्ता बगैर किसी विरोध या विलंब के एसटीसी और इसकी शाखाओं को क्षतिपूर्ति करने का वचन देता है और हमेशा एसटीसी को पूर्णतया क्षति पूर्ति से मुक्त रखेगा तथा एसटीसी और इसकी शाखाओं को आपूर्तिकर्ता/हैंडलिंग एजेंट/चूक/लापरवाही/गलती/कदाचार अथवा इस करार की शर्तों और नियमों को पूरा न करना, इनका उल्लंघन करना अथवा चूक के फलस्वरूप सामग्री, किसी भी

प्रकार के खर्चे या लागतें जो एसटीसी पर आती हैं, उनके संदर्भ में किसी भी प्रकार की हानि, दावे, कार्रवाई, क्षति, विलंब शुल्क, लागतों, जुर्माने, कर, शुल्क, देयताएँ, विधिक मामले, कम पोटलदान, मात्रा/गुणवत्ता/भार/शुद्धता में कमी, विपणन/विनिर्देशनों की कमी आदि के लिए एसटीसी और इसकी शाखाओं को इस संदर्भ में हानि रहित रखने से सहमत है। आपूर्तिकर्ता, एसटीसी को हमेशा किसी भी तीसरी पार्टी से किसी भी प्रकार के दावे/देयताओं/कार्रवाइयों अथवा इस निविदा के संबंध में अथवा इसके फलस्वरूप उठने वाले किसी प्रकार के दावे/देयताओं/कार्रवाइयों को विरुद्ध एसटीसी को हमेशा क्षतिपूर्ति का वचन देगा।

- (द) एसटीसी, के पास पूर्ण विवेक से प्रत्याशित पार्टी को पूर्व सूचना दिए बगैर प्रक्रिया को आंशिक या पूर्ण रूप से सूची में डालने, स्वीकार करने, अस्वीकृत करने, त्यागने, रद्द करने का अधिकार सुरक्षित है। इस निविदा को किसी भी समय बिना कोई कारण बताए रद्द करने का अधिकार एसटीसी के पास सुरक्षित है।
- (ध) पार्टियों के बीच निर्माण, अर्थ, क्षेत्र, प्रचालन के कारण या उससे संबंधित या इस संविदा के प्रभाव या उसके भंग होने की वैधता भारतीय मध्यस्थता परिषद की मध्यस्थता नियमावली के अनुसरण में मध्यस्थता द्वारा सुलझाए जाएँगे और उसके फलस्वरूप दिया गया पंचाट दोनों पार्टियों पर बाध्यकर होगा।
- (न) आपूर्तिकर्ता इससे सहमत है कि नई दिल्ली में न्यायालय और न्यायाधिकरण किसी या सभी विवादों जो निविदा से या उसके संबंध में उठेंगे, को निपटाने के लिए विशेष न्याय-क्षेत्र रखेंगे। इस निविदा से उठने वाले सभी विवाद भारतीय कानून के अनुसरण में तय होंगे।
- (प) एसटीसी के साथ अंतिम प्रयोक्ता विभाग के सभी निबंधन और शर्तें आवश्यक परिवर्तन सहित सफल निविदाकर्ता पर लागू होंगी।

(श्री अखिल माथुर)

मुख्य प्रबंधक

टे.न. 23462129/23462286

नई दिल्ली,
१९.०५.२०१५

**UNDERTAKING TO BE SUBMITTED BY PRINCIPAL MANUFACTURER /
DISTRIBUTER**

Schedule “A”

It is to certify that

M/s _____

(Name & Address of Tenderer) is our Authorised Distributor / Dealer. They are Authorised

to submit tender for _____ (Name of Item) to the State Trading

Corporation of India Ltd., New Delhi against their Tender Notice No

_____ **Dated** _____.

The Equipment / Item is Guaranteed for minimum..... year Comprehensive Guarantee / Warranty with Spare Parts from the date of installation and Authorised Distributor / Dealer shall during the Guarantee period replace the parts if any, or rectify any manufacturing defect found during the above period so as to make the machinery operative and in perfect condition.

They are also Authorised to carry out Annual Maintenance Contract and repairs contract for the period as desired by the purchase officer after the expiry of year comprehensive Guarantee / Warranty. They will be responsible to ensure adequate regular supplies of spare parts, consumables, non- consumables needed for the same whether AMC or otherwise.

In case of change of Authorised Distributor / Dealer, we will inform the purchase officer accordingly. The new Dealer / Distributor will be responsible for after sales & service and annual maintenance and repairs contract as above. In case of failure of Authorised Dealer / Distributor we will be responsible for providing after sales service of the equipment as per terms and conditions of tender and contract.

SIGNATURE OF THE PRINCIPAL MANUFACTURER/ DISRIBUTER

WITH RUBBER STAMP

Note: This Undertaking should be Typed & Signed by Principal Manufacturer/ Distributer on his Original Letter Pad

Schedule 'B'

PERFORMANCE BANK GUARANTEE FORMAT

(To be executed by any Prime Bank in India having their Branch in the State of End-user
Department on stamp paper of Rs.100/-)

Name & Address of the Buyers(End-user Department)

1. Against Tender No. _____ dated _____ and Contract No. _____ Dated - _____ (hereinafter called the Contract entered into between the STC of India Ltd., New Delhi for and on behalf of _____ (hereinafter called the Buyers/End user Department) and M/s. _____ (Name and Complete Address) (hereinafter called the Sellers) this is to certify that at the request of the Sellers, we _____ Bank unconditionally and irrevocably guarantee to pay to the Buyers immediately on first demand, the amount of US \$/Rupees _____ (@ 10% of contract value) without any protest or demur or reference to the Sellers if the Sellers fail to perform all or any of their obligations under the said contract. The decision of the Buyer/End user _____ or The STC of India Ltd., New Delhi duly communicated in writing to the bank that the sellers have failed to perform all or any of the obligations under the contract shall not be questioned and be final and conclusive. The said amount of US \$/Rupee _____ will accordingly forthwith be paid without any conditions or requirement of our proof whatsoever failing which interest @ 15% p.a. on monthly rest basis shall be payable by the Bank to Buyer.
2. It is fully understood that this guarantee is effective for a period upto _____ (12/24 Months + Delivery Period) and that we _____ Bank undertake not to revoke this guarantee during its currency (upto claim period) without the consent in writing of the Buyers.
3. We _____ Bank, further agree that the buyer shall have the fullest liberty, without affecting in any manner or obligations hereunder to vary any of the terms and conditions of the said contract or/extend time of performance by the Sellers from time to time or to postpone for any time or from time to time any of the powers exercisable by the Buyers against the said sellers and/or forebear to enforce any of the terms & conditions relating to the said contract and we, _____ Bank shall not be released from our liabilities under this guarantee by reasons of any such variations or extension being granted to the said sellers or for any forbearance and/or commission on the part of the buyers, or any indulgence by the Buyers, to the said Sellers or by any other matter or thing whatsoever which under the law relating to the sureties would, but for this provision have the effect of so releasing us from our liability under this performance guarantee. We further agree that the validity period of this Performance Bank Guarantee will be extended by us upon receipt of any such

request in writing from the Buyer and any charges on account thereof shall be to the account of supplier on whose behalf this Bank Guarantee is being opened.

4. We _____ Bank further agree that the guarantee herein contained shall not be affected by any change in the constitution of the said Sellers/Buyers.
5. The Guarantee will be governed by Indian Laws and will be subject to the jurisdiction of competent courts in the State of Buyer / End – user India alone.
6. No claim shall be admissible against the Buyer in respect of interest on Performance Guarantee regardless of the time of release.
7. This Guarantee will remain in force up to _____ (12/24 Months + Delivery Period) and any demand in respect thereof should reach Bank not later than 10 (Ten) working days (claim period) from the expiry of above validity date.

FOR _____ BANK

ACCEPTED

Price Bid

ON THE LETTER HEAD OF THE COMPANY

Tender No. & Date :
Name of the Item Quoted :
S. No. of Item in Tender Document :

Price Format for Imported Equipment

Details	Price (Currency)
Ex-Works Price	
FOB (Port /Airport) Price	
Insurance & Airfreight Charges upto New Delhi	
Total CIP Price, IGI Airport New Delhi	
Applicable Rate of Import Custom Duty	In %age
Custom Clearing & Handling Charges	
Inland Transport & Transit Insurance Charges	
Total FOR _____ Destination Price	

Price Format for Local Supplies

Price of the Goods Ex- Works	
CST/VAT @%	
Inland Transportation & Transit Insurance Charges	
Total FOR _____ Destination Price	

We have carefully gone through the Terms and Conditions of the Tender Documents and hereby agree to abide by the same for the fulfillment of the contract. This is to also confirm that I am fully authorized by company for signing and submitting this price bid.

Place:
Date:

SIGNATURE OF THE TENDERER
NAME & DESIGNATION OF TENDERER
COMPANY SEAL