अति आवश्यक/महत्वपूर्ण/द्वारा फैक्स उत्तर प्रदेश पुलिस तकनीकी सेवायें मुख्यालय.

चतुर्थ तल, जवाहर भवन,अशोक मार्ग, लखनऊ—226001 पत्रांक—टीएस / एमओडी—120 / 2015—16 (एफएसएल) दिनांक, नक

दिनांक, नवम्बर 🖊 2015

निदेशक.

सूचना एवं जन सम्पर्क विभाग,(विज्ञापन प्रभाग), उत्तर प्रदेश, लखनऊ।

विषय-

आधुनिकीकरण योजना के अन्तर्गत निम्नलिखित उपकरणों के क्यार्थ निविदा आमंत्रित किया

महोदय

कृपया उपर्युक्त विषयक विज्ञापन की 05 प्रतियाँ अंग्रेजी / हिन्दी में मय सी0डी0 के संलग्न कर इस अनुरोध के साथ प्रषित की जा रही है कि उक्त नोटिस को व्यापक प्रचार-प्रसार वाले प्रमुख दैनिक समाचार पत्र हिन्दी /अंग्रेजी जैसे दिल्ली/लखनऊ/मुम्बई से प्रकाशित होने वाले दैनिक जागरण, अमर उजाला,दि प्वाइनियर ,टाइम्स आफ इन्डिया तथा द न्यू इन्डियन एक्सप्रेस आदि प्रमुख समाचार पत्रों में प्रकाशित करने का कष्ट करें।

2/ इस सम्बन्ध में निविदा के विज्ञापन की स्वच्छ टंकित प्रति एवं एमएस वर्ड (फारमेट में सी०डी०) साफ्ट कापी भी वेब साइट पर प्रसारित कराने हेतु संलग्न की जा रही है।

3/ अनुरोध है कि कृपया संलग्न निविदा को प्राथमिकता के आधार पर प्रकाशित कराने का कष्ट करें।

संलग्नक—विज्ञापन की प्रति 05 प्रतियों में। 2—सी0डी0की साफ्ट कापी।

> भवदाय (संजव कुन्स्य), अपर पुलिस अधीक्षक,तकतीकी सेवायें, लखनऊ।

प्रतिलिपि—पुलिस महानिरीक्षक,प्रोo / बजट,उ०प्र०पुलिस मुख्यालय,इलाहाबाद को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है।

2—प्रतिलिपि— पुलिस अधीक्षक / सहायक निदेशक, उ०प्र०पुलिस कम्प्यूटर केन्द्र, लखनऊ को विज्ञापित निविदा की एक प्रति एवं सी०डी० संलग्न कर इस आशय से प्रेषित है कि उक्त निविदा को उ०प्र०पुलिस की वेबसाइट पर भी प्रसारित कराने का कष्ट करें। संलग्नक—यथोपरि

3—प्रतिलिपि'—निदेशक,एफएसएल,लखनऊ लखनऊ को सूचनार्थ एवं व्यापक प्रचार—प्रसार एवं आवश्क कार्यवाही

4-प्रतिलिपि- नोटिस बोर्ड तकनीकी सेवायें,लखनऊ को चस्पा करने हेतु।

Phone/Fax No..0522-2286615

P. POLICE TECHNICAL SERVICES HEADQUARTERS IVth FLOOR JAWAHAR BHAWAN, ASHOK MARG, LUCKNOW-226 001

TENDER NO.:TS-MOD-120//2015-16(FSL)

DATED :November. 18 2015

NOTICE INVITING TENDER

- 1-Sealed Tenders are invited from the Indian Manufacturers/registered firms/ Authorised agent of foreign manufacturer for purchase of the following equipment for the use of U.P.Police.
- The tender form and tender document for item mentioned below along with Technical specification 2for Item given may be downloaded from U.P. Police website http://uppolice.gov.in on payment of Rs. 300-00 as fee of Tender cost documents in the form of DD/Banker Cheque/FDR/ in favour of of S.P.AD. Uttar Pradesh Police Computer Centre, payable at Lucknow.
- 3-Cost of tender document is not refundable, while earnest money(EMD) is refundable after tender process.
- Tender documents will not be given on cash through Technical Head Quarter. 4-
- Each Tenderer will have to deposit an E.M.D. as mentioned against tender in the form of DD/ Banker's Cheque/FDR. in favour of S.P./AD. Uttar Pradesh Police Computer Centre, payable at Lucknow.
- Successful tenderers will have to deposit a security money @ 10% of the order value, which will be returnable after expiry of warranty period.
- For any specification which amounts to proprietory items its equivalent Product / Services of international quality will also be acceptable. However the decision of Technical Committee regarding Product / Services of International Quality will be final.
- The Number of equipments may be increased as per need and the increased quantity will also have to be supplied within time stipulated by the Department.
- The lowest bid will be decided on the basis of total cost (inclusive of all taxes.) 9
- The Technical Head Quarters may cancel the tender at anytime without asigning any 10reason for the same in the public interest

Tender No.	Item	Qty	EMD (in Rs.)	Cost of Tender Document (in Rs.)
(I) TS-MOD-132/ 20 15-16 (FSL)	Gas Liquid Chromatograph with Gas Generator	01	50,000-00	300-00
(II) TS-MOD-133/2015-16 (FSL)	Fume Hood	02	16,000-00	200-00
(III) TS-MOD-136/2015-16 (FSL)	Semi Automatic Flash Point Apparatus	01	14,000-00	200-00
(IV) TS-MOD-137/2015-16 (FSL)	Bispectral Monitor for Narco Analysis & Defibrillator for Narco Analysis.	01	10,000-00	200-00
(V) TS-MOD-138/2015-16 (FSL)	Defibrillator for Narco Analysis.	01	8,000-00	200-00

-					
(VI)TS-MOD-139/2015-16 (VII) TS-MOD-140/1516 (FSL)	Double Distillation Water Plant Petroleum Distillation Plant.	02	20,000-00 40,000-00	200-00 200-00	

last date of deposit of tenders Date of opening of Technical Bid Date of Purchase committee meeting for technical and 23-12-2015 at 04-00pm	e of sale tender documents of deposit of tenders 23-11-2015 at 11-00 am 23-12-2015 upto 11-00 am	Start of Sale of Tonday 4	· .	
	Purchase committee meeting for technical evaluation pening of financial offer 23-12-2015 at 04-00pm 24-12-2015 at 11-30am 25-12-2015 at 11-30am	Last date of sale tender documents last date of deposit of tenders Date of opening of Technical Bid Date of Purchase committee meeting for technical evaluation Date of opening of financial offer	23-12-2015 upto 11-0 23-12-2015 upto 02- 23-12-2015 at 04 26-12-2015 at 11- 28-12-2015 at 11-	00am 00pm -00pm -30am 30am
	25-12-2015 at 04-00 pm	and an anti-	29-12-2015 at 04.	-00 pm

(SANJAY KENIAR)
Addl.Supdt. Of Police, Technical Services,
Lucknow.

पुलिस _ तकनीकी

अति आवश्यक / महत्वपूर्ण / फोन-0522-2286615 सेवायें मुख्यालय.

चतुर्थ तल, जवाहर भवन, अशोक मार्ग, लखनऊ संख्या-टीएस-एमओडी-120/2015-16(एफएसएल)

दिनांक -नवम्बर 📈

निविदा सूचना

- उत्तर प्रदेश पुलिस हेतु निम्न उपकरणों की सील बन्द निविदा भारतीय मैन्युफैक्चरर/डीलर/रजिस्टर्ड फर्म /विदेशी मैन्यफैक्चरर के अधिकृत विकेता से आमत्रित की जाती है।
- निविदा प्रपत्र व उपकरण से सम्बनिधत तकनीकी स्पेशीफिकेशन उत्तर प्रदेश पुलिस की बेवसाइट http://uppolice.gov.in से डाउनलोड किया जा सकता है। निविदा शुल्क के रूप में रू० 300.00 का बैंक ड्राफट / बैंकर चेक / एफडीआर पुलिस अधीक्षक / सहायक निदेशक, उ०प्र०पुलिस कम्प्यूटर केन्द्र लखनऊ के नाम देय होगा, जमा की जायेगी।
- निविदा शुल्क किसी भी दशा में वापस नहीं किया जायेगा तथा निविदा स्वीकृत न होने की दशा में ईएमडी वापस कर दी जायेगी ।
- तकनीकी सेवायें मुख्यालय से नगद भुगतान पर टेण्डर डाकुमेंन्ट्स विकय नहीं किये जॉयगें।
- प्रत्येक टेण्डरकर्ता द्वारा टेण्डर की ईएमडीए डीडी / एफडीआर / बैंक गारन्टी के रूप में, जो पुलिस अधीक्षक / सहायक निदेशक, उ०प्र०पुलिस कम्प्यूटर केन्द्र लखनऊ के नाम देय होगा, जमा की जायेगी।
- सफल टेण्डरकर्ता द्वारा क्यादेश मूल्य का 10 प्रतिशत धनराशि सिक्योरिटी मनी के रूप में जमा किया जायेगा,जो उपकरण के सन्तोषजनक ढंग से कार्य करने के उपरान्त उनके वारन्टी अवधि के उपरान्त वापस कर दी जायेगी।
- तकनीकी स्पेशीफिकेशन के अनुसार प्रोप्राइटरी आइटम या उनके समतुल्य उत्पाद/सेवा अन्तराष्ट्रीय स्तर के स्वीकार होगें। प्रोप्राइटरी उत्पाद या इसके समतुल्य उत्पाद / सेवा सम्बन्धित तकनीकी समिति का निर्णय अन्तिम निर्णय होगा।
- उपकरणों की संख्या विभाग की आवश्यकतानुसार बढायी जा सकती है तथा विभाग द्वारा बढायी गयी संख्या को फर्म को निर्धारित अवधि में आपूर्ति करना होँगा।
- समस्त टैक्स सहित न्यूनतम निविदा एल-1 पर विचारा किया जायेगा।
- तकनीकी मुख्यालय द्वारा जनहित में किसी भी समय बिना कारण दर्शाये टेण्डर को निरस्त किया जा सकता है।

टेन्डर संख्या	आइटम	₹io	ई0एम0डी0 (रू० में)	टेंण्डर डाकुमेंन्ट् का मूल्य (रू० में)
1—टीएस—मोड—132 / 2015—16 (एफएसएल)	गैस लिक्विड कोमैटोग्राम विद जनरेटर	01	50,00000	300/-
2—टीएस—मोड—133 / 2015—16 (एफएसएल)	फ्यूम हुड	02	16,00000	200-00
3—टीएस—मोड—136 / 2015—16 (एफएसएल)	सेमी आटोमैटिक फ्लश प्वाइन्ट आपरेटस	01	14,00000	200-00
4—टीएस—मोड—137 / 2015—16 (एफएसएल)	बाइस्पेक्ट्ल मानिटर फार नार्को एनालिसिस	01	10,00000	20000
5—टीएस—मोड—138 / 2015—16 (एफएसएल)	डेफीब्रिलेटर फार नार्को एनालिसिस	01	800000	200-00

	n n					
	(37) (180)	डबल डिस्टिलेशन वाटर प्लान्ट	02	20,000-00	200-00	
	7—टीएस—मोड—140 / 2015—16 (एफएसएल)	पेट्रोलियम डिस्टिलेशन प्लान्ट	01	40,000-00	200-00	
4	22 00 00					

निविदा विकी की तिथि निविदा फार्म विकी करने की अन्तिम तिथि निविदा जमा करने की अन्तिम तिथि तकनीकी भाव पत्र खोले जाने की तिथि तकनीकी भाव पत्र पर कय समिति की बैठक वित्तीय भाव पत्र खोले जाने की तिथि वित्तीय भाव पत्र पर कय समिति की बैठक

23.11.10.2015 समय 11.00 बजे पूर्वान्ह 23.12..2015 समय 11.00 बजे पूर्वान्ह 23.12..2015 समय 02.00 बजे अपरान्ह 23.12..2015 समय 04.00 बजे अपरान्ह 26.12..2015 समय 11.30 बजे पूर्वान्ह 28.12..2015 समय 11.30 बजे पूर्वान्ह 29.12..2015 समय 04.00 बजे अपरान्ह

75- Mb) -13 2/20/5SPECIFICATION OF GC with Gas Generator

ifications of Gas Chromatograph:

- 1. GC-HS system fully PC controlled from ambient temperature $+4^{\circ}\text{C}$ to 450°C
- 2. Facility to install two capillary columns of 30m.
- 3. Oven temp ramp rate of oven should be 100°C or better.
- 4. Possible to program 8 temp ramp or better.
- 5. 8 EPC/PPC channel for inlets, detectors or auxiliary gases or more.
- 6. Preferably cool down rate 450°C to 50°C within 3 minutes or better.
- 7. Possible to use capillary columns of 50, 100, 250, 320microns and above.
- 8. The pressure set point should be adjustable by increments of 0.01 psi to 100 psi. Maximum temperature attainable should be 400°C or more.
- 9. Two injectors should be provided. The system should be provided with Temperature programmable split/split-less inlet for capillary columns having pressure range up to 100 psi.
- 10. Fully automatic auto sampler: having capacity of 100 vials or more with area reproducibility of 0.5% RSD or less. It should inject from 0.1µl to 50µl or better with variable speed & varying syringe sizes and must operate from software. Auto sampler must have facility to inject samples at two injection ports without any manual changeover and should be quoted with all necessary utilities along
- 11. The system should have one FID detector one ECD Detector with the following specification or better.

FID :MDL<3pgc/s or better, dynamic range > 10^6 Data Acquisition rate up to 200Hz or better. All gases flow should be adjustable/controlled by software.

- ource: Ni Source, Operating temperature 100 °C to 400 °C or eter in 1 °C increments, Minimum detectable quantity < 0.06pgperchloroethylene or equivalent with argon/methane or nitrogen, Linearity > 104, Makeup gas Standard
- 12. PC operated static heated transfer line based dedicated headspace analyzer with 25 or more vials with min. 3 or more thermostating Overlapping injection facility and min. 2 or more priority samples positionsHaving an RSD of < 2 % Operational through software.
- 13. GC System must be field upgradable with MS detector in future.
- 14. The system should be Quoted with all necessary utilities for GC-HS
- 15. Columns: suitable capillary columns for narcotic drugs, petroleum samples, alcohol samples, toxicological samples two numbers each.
- 16. All BIS marked gas cylinders(hydrogen,zeroair, nitrogenETC), regulators (2 stage), gas purification panels, tubing's, ferrules with all necessary chemicals and all necessary spares for two years. Automatic leak check facility for carrier gas. Additional syringes of 2, 5 and 10 micro liters (2 each).
- 17. Calibration mixture/standard mixture -2No.

COMPUTER SPECIFICATION

- Branded with i5 processor with at least 500GB HARD DISK, 19 inchColored TFT with cordless mouse and keyboard with Laser Printer with 5 set cartridges.
- 2. Latest Ver. Of Windows software & Antivirus (all in original).
- 3. 5 KVA Online UPS with ONE HOUR Backup (maintenance free batteries).
- 4. FIVE years CMC after two year standard warranty.
- 5. Comprehensive Training for lab staff and support till familiarity with the systemat our site with our samples. Installation should not be treated

- Le unlessand until training on our instrument at our site is
- Needles for auto sampler (5 piece), Headspace (5piece) and linear auto sampler vials with caps and septa (1000 piece) and headspace vials with caps and septa (1000 piece) with all necessary utilities.

7. Temperature modulation unit (2 ton X 2) with suitable lab workstation for installation of instrument

BrandedGas generators like Peak make of hydrogen, nitrogen and zero air should be quoted separately.

Manoj Verma

(SA)

Pankaj Krishna

(SO)

Ajay Kumar

DD(TOXI)

Dr K K VERMA

DD(CHEM)

T3-MOD-133/2015-

Specification- Fume Hood

- 1- Internal Dimension- 180 c.m. X 94 cmX120c.m. (LXDXH) or more comply to ASHRAE-110 standard or ISO certified.
- 2- The fume Hood chamber will be kept upon the base cabinet at the height of 90 c.m. from the floor.
- 3- The fume hood chamber will have a sash door with facilities

 For moving sash up and down freely and it should be acid resistant & corrosion resistant
- 4- The interior and exterior area of the fume hood chamber will be the combination of polyglass/FRP rein forced with BISPHENOL / ESTERVINYL to with stand Acid and Toxic fumes. There will be no exposed screw fixing in inner part of fume hood chamber.
- 5- Sash door will be made up of heat resistant 6mm safety glass. Fitted with effectively controlled counter balanced system having FRP sliding channel.
- 6- Fume hood chamber will have pilot indicators internal lighing electric control panel having flush mounted switches for providing electric current for the apliances kept in fume chamber. The control panel should be fitted with on/off switches for mains, moter-blower and light (CFL) Metal clad soket and gas cock should also provided in the chamber from both side.
- 7- Fume hood chamber should fitted with ceramic Sink size 30cm X45cm (app.) acid resistent fittings with high quality three way water taps and water outlet facility.
- 8- The surface (base) of the chamber will be of acid resistant ceramic tiles.
- 9- The suction impeller of the exhaust system will be dynamically balanced for continous soundless and vibration free running and will be made high grade fully molded poly propylene.

Mod-2013

VIPIN ASHOK

03.11.15

MOHD ARSHAD

5.5.4

P. yenishne)

120 (70)

P.7.0

SA

specification

TS-moD-136/2015-

Spee Lifications of Semi Automatic Flash Point Apparatus

Instrument should be closed cup (Pensky Marten) semi-automatic Flash Point Apparatus complies

- Should Complies to ASTM D93-A, ASTM D93-B, ISO 2719-A, ISO 2719-B, ISO 15267, IP 34-A, IP 34-B, JIS K 2265-3
- Suitable for testing for distillate fuels (diesel, kerosene, heating oil, turbine fuels), new lubricating oils, vanishes and other homogeneous liquids, residual fuel oils, cutback residual, used lubricating oils, non-homogeneous materials like mixtures of petroleum liquids
- High-grade stainless steel housing with two-color powder coated.

 □ Swivel-mounted Multi-Function-Head
 □ Automatic overheat protection for safety.
- Electric heating and electronic heater control.
- Electric stirrer,110 rpm (method A) and 250 rpm (method B).
- Stirrer shut-off automatically during dipping of igniter.
- Re-cooling fan.
- CRM standard to be provided with certification (disel 01 and lubricant 01) 250ml each.
- Temperature Range: ambient to +350 °C
- Digital-Thermometer with temperature probe (Pt-100), Hold-key stops the display for easy storing of the Flash-Point, while the normal display runs further.
- Ignition Type: gas & electric.
- Stirring speeds: 120 or 250 rpm (selectable)
- Gas Connection port for propane/butane or natural gas (max. 0.05 bar)
- Data export through RS232, USB, LAN etc.
- Laser Printer with 5 Set of Cartridges should be provided.
- Temperature modulation unit (2 ton X 2) with suitable lab workstation for installation of instrument.

Spares and accessories

- (1) Electrical igniter × 2
- (2) Thermometer × 2

SARITA

ABHA RANI

PANKAJ KRISHNA

Dr K K VERMA

Bispectral BIS MONITOR With Accessories

specification:-

1-Features

- BIS MONITOR provides a measure of the hypnotic effects of anesthetic and sedative agents on the
- The BIS measurement allows clinical professionals to easily monitor the patient's level of consciousness or sedation in the Operating Room and in the Intensive Care Unit.

• In the OR, it is used to monitor a patient's risk of awareness and helps to achieve:

- Reduced hypnotic drug usage

- Faster, more consistent wake-up from Anesthesia Faster qualification for discharge from the PACU. • In the ICU, it is used to objectively assess the patient's level of sedation and helps to achieve:

- Decreased number of ventilation days

- Improved patient comfort.

- Bispectral Index technology continuously processes a patient's Electroencephalographic (EEG) signal,
- complex calculations to arrive at a single BIS value ranging from 100 (fully awake) to 0 (absence of electrical brain
- · BIS measurement data and trends are fully integrated on the patient monitor display, and BIS alarms are signaled audibly and visibly by the monitor.

2-Indications(Signals) By the BIS Monitor:

BIS (Bispectral Index)

- EMG (Electromyographic strength)
- SQI (Signal Quality Index)
- SR (Suppression Ratio)
- SEF (Spectral Edge Frequency)
- TP (Total Power).
- Burst Count1
- EEG (Continuous, single channel, real-time EEG waveform)

Electrode-to-skin impedances are continuously measured and displayed in the relevant window. If the patient monitor used has this functionality

Users can select from a range of low-pass and high-pass filters for artifact rejection. The low-pass filters allow the rejection of muscle artifacts. The high-pass filters allow the rejection of ECG signal interference. In addition, a notch filter suppresses line frequency interference. The BIS technology suppresses interference from electrocautery, EMG, and other high frequency noise sources

4-Description

Bispectral Index (BIS) monitoring is used in monitoring the state of the brain by data acquisition of EEG signals in the intensive care unit, operating room, and for clinical research.

5-Alert Capabilities

Visual and audible BIS high and low limit alarms are generated. In addition, various INOP alerts are generated, for example: an indication when a lead is no longer present and when the impedance is high.

Contd on	page(2
----------	-------	---

<u> σ- Physical Features</u>

Device Size BIS MODEL

36 x 103.5 x 110 mm **BIS Module**

220 g (7.6 oz) (appox)

(1.4 x 4.0 x 4.3 inches) (appox)

WxHxD

Covidien LoC 95.3 mm (3.7 in) diameter 226.8 g (8.0 oz) (appox)

(BIS Device) x 63.5 mm (2.5 in) height without cables

499.3 g (1.1 lb) (appox)

with cables

Patient Interface Cable: 1.25 m (4.1 ft) (appox)

Protected against damage from defibrillation and electrosurgery.

7-BIS Measurement Specifications

Measurement Ranges

- Bispectral Index (BIS): 0-100
- Signal Quality Index (SQI): 0–100%
- Electromyographic Strength (EMG): 0–100 dB
- Suppression Ratio (SR): 0-100%
- Spectral Edge Frequency (SEF): 0.5–30.0 Hz
- Total Power: 0-100 dB
- Burst Count: 0-30

8-Noise (EEG Waveform)

 δ 0.3 µVRMS (2.0 µV peak-to-peak)

9-Bandwidth

0.25-100 Hz (-3dB)

10-Sensors

BIS Module

BIS Device (including cables)

5 Sensors (Quatro / 4-electrode sensor)

(Sangita Seth)

SO-FSL-LKO

DD-(Medico)-FSL-LKO

(Dr.S.K. Rawat) JD(Anaes))-FSL-LKO

TS-MOD-138/2015-

Technical Specification for procurement of Defibrillator with external pacemaker

- 1. The defibrillator should have biphasic technology having energy selection of 2-200 joules.
- 2. The machine should have facility for ECG monitoring defibrillation, external pacing & recorder.
- 3. Machine should have more than 8" TFT screen.
- 4. Machine must be with sweep rate 25mm/sec-50mm/sec.
- 5. Machine should have 24 hour trend storage facility.
- 6. It should be capable of monitoring ECG though ECG cables, electrodes & paddles.
- 7. The machine should have ECG defibrillation facility for adult & pediatric patients.
- 8. The machine should have ECG waveform display or bright screen along with other vital numeric information.
- 9. The machine should be compact, portable with built in rechargeable battery & light weight.
- 10. The machine should have inbuilt auto & manual recorder for printing ECG trace & stored information.
- 11. The machine should have user selectable alarm setting.
- 12. The machine should work on mains (without battery) and on battery as well.
- 13. The machine should have AED feature as inbuilt with manual override for manual operations.
- 14. Machine must be with carry bag & accessory bag.
- 15. The machine must be supplied with all the essential accessories in 2 set movable trolley.
- 16. Service centre must be in Lucknow (U.P.) for more than 2 years.

17. Machine should have warranty as per IRS condition is mandatory.

(Sangita Seth)

S.O.

F.S.L., U.P., LKO

(Dr. G.Khan)
Deputy Director
F.S.L., U.P., LKO

(Dr. S.K.Rawat)
Joint Director

F.S.L., U.P., LKO

TS-MOD-139/20.

Specification for Double Distillation Water Plant

Ae water purification system must produce both type I and type II water for usage.

2. System must be compatible to be fed by tap water available on the site i.e., must have pretreatment system.

- 3. The system shall be comprised of purification units for
- a) RO water
- Pretreatment
- Reverse osmosis
- Deionization system
- b) Type I water
 - Ultra purifier system including UV Irradiation (dual channel) ,polishing system and other necessary filters/cartridges.
- 4. The purified water must be de-ionized and ultra pure (Type-I).
- 5. The purified water must have a resistivity of 18.2 mega-ohm.cm at room temperature and conductivity for type I water should be 0.055μ S/cm.
- 6. TOC should be \leq 5 ppb.
- 7. Filtration rate must be \geq 10 l/hr and capable of filtering at least 40-50 liters of water in
- 8. Bacteria concentration must be ≤ 1 cfu/ml.
- 9.Particulate matter: < 1/ml.
- 10.RO product recovery: 25-40%
- 11. System must have a reservoir of water capacity of > 20 liters that can maintain the purity of water with tap.
- 12. System should be provided two years standard warranty including spares, consumables and accessories from the date of installation as per tender condition and separate quote for five years additional CMC after two years of standard warranty with all consumables and other accessories.

13.Instrument should be complete in all respect for installation and demonstration of the system.

(SSA)

Pawan Kumar (S.O.)

Dr. K.K. Verma

Deputy Director (Chemistry)

Ts-moD-140/2015

Specifications For Petroleum Distillation Plant

The apparatus should confirm to test methods ASTM D86 (Group 0, 1, 2, 3, 4), D850, D1078, ISO 3405, IP123, IP195.

- Instrument should test sample from ambient till 450 °C temperature.
- Instrument should have volume detection by static light barrier system.
- Heating system should be by heating Coil or Infra Red Lamp technology.
- Apparatus should have integrated CFC free cooling system.
- Device should have automatic switch-over facility from group 1 to group 4 during Distillation.
- Inbuilt pressure sensor for automatic barometric pressure corrections.
- System should have Automatic fire extinguishing system and can be connected to CO2 or N2 supply. The apparatus should have safety feature and automatic shut off for overheat protection and overflow protection and low-level detection of cooling.
- Facility for password management system ensures access to selective access areas.
- Precision of volume measurement system should be at least 0.1 ml.
- Device should have memory of at least 250 results or more and 250 programmes or more.
- Data export through RS232, USB, LAN etc.
- Device should be equipped with mechanical jack for precise and safe adjustment of flask.
- Safety door with metal grid cover should be provided for safe placement of flask.
- Facility for Calibration of PT-100 temp sensor and volume detection mecahanism.
- System should automatically calculate cetane index on insertion of density value.
- Device should have integrated computer software with TFT color touch screen user interphase to show the progress of test live and display results and graphs in detail.
- Instrument software should automatically recommend adequate heat parameters for the next test run, automatic heating optimization.
- Provision to edit the fix point table after the test run is completed.
- Should feature a manual heating curve method to optimize the distillation performance of complicated mixtures when the same sample is tested again.
- A Laser Printer with 5 Set of Cartridges should be provided.
- Temperature modulation unit (2 ton X 2) with suitable lab workstation for installation of instrument.

Essential Consumables and Accessories

- 1) Distillation Flask, 125 ml × 15 No.
- 2) Distillation Flask 100 ml × 2 No.
- 3) Heater Board 38 mm ×4 No.
- 4) Heater Board 50 mm × 4 No.
- 5) 100 ml Measuring Cylinder with Metal Base ×4 No.
- 6) Cleaning Spiral for Condenser tube ×4 No.
- 7) 5 ml Graduated Cylinder for measurement recovery × 2 No.
- 8) Anti-freeze Coolant (at least 10 Litres)
- 9) Pt 100 Sample Temperature Sensor ×4 No.s
- 10) Certified reference material for distillation 250ml ×2
- 11) Boiling Stones 1 pack.
- 12) Stopper for condenser tube 3 set.

Consumables and spares required for 2 Years Successful Operation to be quoted separately.

Dr A K DIXIT

(SSA)

R P VISHARAD (SO)

Dr K K VERMA

DD(CHEM)

U.P. POLICE TECHNICAL SERVICES, HEAD QUARTERS,

IVth FLOOR, JAWAHAR BHAWAN, ASHOK MARG, LUCKNOW-226001

GENERAL TERMS AND CONDITIONS FOR TENDERS

The details of specifications & instructions are to be followed strictly in accordance with the tender notice.

- 1 -The tendering firms are requested to submit the offer in TWO PARTS. The First Part will be named as Technical Offer & the Second Part will be called as Financial Offer. The technical offer as well as financial offer are to be prepared separately for each tender. BOTH TECHNICAL OFFER AND FINANCIAL OFFER PROPERLY SEALED IN SEPERATE COVERS, MUST BE KEPT IN ONE BIG ENVELOPE AND SEALED. ON EACH COVER INDICATE CLEARLY THE OPENING DUE ON ____. DO NOT QUOTE RATES IN THE TECHNICAL OFFER, OTHERWISE THE TENDER WILL BE REJECTED.
- 2- check list duly filled and signed with stamp must be submitted by the bidder.
- 2 After submission of tender any addition, alteration or change in any offer shall not be acceptable.
- 3 All the enclosures should be valid on the date of opening of the tender.
- 4 If any cutting/corrections, it should be properly attested by the tenderer.
- 5 Earnest money (as mentioned in tender advertisement in news papers) has to be deposited FOR EACH ITEM SEPARATELY along with the Technical Offer in the form of Fixed Deposit of Scheduled Bank in the name of Superintendent of Police/ Asstt. Director, Uttar Pradesh Police Computer Center, payable at Lucknow, Offers without earnest money will be ignored. If any firm is exempted from furnishing earnest money, enclose government orders. If government order is not submitted by the tenderer his tender will not be considered.
- 6 It shall be the responsibility of the tendering firms to present themselves on the dates of opening of Technical & Financial offers and acquaint themselves with the short comings in the tender if any. No separate intimation will be sent to
- 7- Authorized Agent/ Dealer / Supplier/ Distributor should submit a self attested valid certificate of authority of their Principal/ Manufacturer. Manufacturer should attach a proof of which being so. Authorization is not necessary for Kits, Chemicals, Glassware, General Apparatus, Lab work station, furniture.
- 8 -Tenderer / Authorized person who shall sign the offer and all the enclosures submitted by them should have signature with their designation, seal and date.
- 9 Quoted equipments should be complete working system with all necessary accessories including stabilizer / UPS, cables, wires etc. to run the system properly at the time of installation.
- 10 Clearly mention installation requirements in the technical offer. Only space and electrical points will be provided at the time of installation. Installation of the supplied equipments shall be completed within 30 days from the date of receipt of equipment in this laboratory, failing which equipments costing up to Rs.5 lacks, penalty of Rs.100-00 per day and for every additional 5 lacks Rs. 100-00 per day may be charged.
- 11- On Site Comprehensive Warranty of the equipments will be TWO YEARS on parts and labour or as specified below the specifications in the tender form from the date of supply and successful installation. Warranty of consumables and glass wares will be one year or as per their shelf life. Maintenance work of the supplied equipments shall be done by the supplier firm during warranty period.
- 12 During warranty period, in case of local service centers complaints should be attended Next Business Day and in case of out station service centers complaints should be attended with in 7 days, failing which equipments costing up to Rs.5 lacks penalty of Rs.100-00 per day and for every additional 5 lacks Rs.100-00 per day may be charged.

- 13 Supply is to be executed as mentioned in the purchase order. Officer who is issuing purchase order can permit extra time on his discretion. If after making purchase agreement, any tenderer fails to supply goods of desired quality and quantity within 30 days in case of indigenous supply and 60 days in case of foreign supply, supply order may be cancelled and Security Money/Earnst money deposited by tenderer may be forfeited.
- 14 Attach list of organizations to which the equipments have already been supplied and performance reports obtained from them with the technical offer.
- 15 -The items quoted should be of repute / standard brand. The tenderer should mention full particulars about the brand name, make, model, manufacturer and detailed specifications of the material offered by them with printed literature.
- 16 -Technical details as per tender specifications or their compatibility with the tender specifications shall be clearly mentioned in the technical offer.
- 17 Firms shall quote in Indian Rupees and they must enclose (i) Self attested photocopy of valid U.P. Trade Tax Registration / Central Sales Tax / VAT Registration / latest Clearance Certificate (ii) photo copy of PAN / TAN no. (iii) Bank account no., name of bank and branch.
- 18 The tenderer is required to submit an affidavit on 10 rupees stamp paper stating that :
 - (1)there is no dispute between the tenderer and state Govt./UP Police.
 - (2) the tenderer has no link with Mafia or some unsocial elements or organized crime.
- 19 Quote rates including packing, forwarding, insurance, installation FOR destination any where in U.P. excluding all taxes and duties. However VAT, Entry Tax, other taxes and levies etc., should be mentioned separately. Rates should be quoted in two parts: 1- Cost of equipment with Two years on site comprehensive warranty, 2- Year wise charges for on site comprehensive annual maintenance contract from 3rd year to 5th year.
- 20 After the receipt of goods in Forensic Science Laboratory, U.P., as specified in the purchase order(any district of U.P.), installation where needed shall have to be carried out by the firms at the required places within Uttar Pradesh.
- 21 Any conditional discount on quantity basis (different discounts for different quantities) shall not be acceptable and such offers shall be rejected out rightly. However, unconditional discount given on quoted price on whole quantity, mentioned in financial offer only be acceptable.
- 22 THE Technical Headquater RESERVES THE RIGHT TO ACCEPT OR REJECT ANY TENDER, EITHER IN PART OR FULL, WITHOUT ASSIGNING ANY REASON THERE OF.
- 23 Firms must come prepared to demonstrate their goods in Forensic Science Laboratory, U.P., Mahanagar, Lucknow 226006, on the next date of opening of technical bid. Demonstration will be asked if required, failing which tender will be rejected.
- 24 The Technical Headquater has right to accept any lower or higher rates of the tenders without assigning any reason.
- 25- The validity of the rates should be at least for six months from the date of opening of the tender.
- 26 In case of imported goods, foreign manufacturers can directly quote their rates but after sales service will be provided by their Indian Branch/ Agent. Name of trained engineers and details of service facilities available should be mentioned in technical offer.
- 27 If Indian agents are quoting on behalf of foreign manufacturers/ Principals then self attested valid authority letter from them should be submitted along with the technical offer. Rates should be quoted in FOB as well as CIF Value at New Delhi air port.
- 28 Tenderer have to accept one of the following payment terms:

OPTION-A: ON CAD TERMS i.e. 100% payment by Swift/ Wire Transfer to tenderer's Bank Account upon submission of release 100% payment to the supplier.

OPTION-3: On LC Terms i.e. Letter of Credit for 100% value of the purchase order shall be established. Payment shall be released to the supplier by the Bank upon submission of documents to the bank by the beneficiary together with certificate of acceptance of equipment by the end-user's Department/Consignee after its installation. Bank charges in the foreign country, including confirmation charges of Letter of Credit, shall be to the account of the supplier.

- 29 It will be the responsibility of the Indian agent of foreign principal to clear the consignment from customs and deliver it to Forensic Science laboratory, Lucknow/Agra/Varanasi as specified in the purchase order. The Indian Agent would bear the custom clearance charges (except custom duty), transportation charges, octri etc. for supply of the goods to F.S.L.
- 30 Forensic Science Laboratory, U.P., has to pay concessional customs duty. Custom duty at concessional rate certificate will be provided by FSL.
- 31 Successful Tenderer will deposit 10% of the cost of equipment in India as security money and sign a purchase agreement within 7 days after receipt of purchase order on Rs. one hundred non judicial stamp paper at their own cost. Draft of purchase agreement shall be enclosed with the purchase order. Purchase order to the firms, who fail to execute person will sign purchase agreement. All signatures should be attested by notary: (authorized person will attach authority letter of owner / partners of the firm.)
- 32- Security Money will be in the form of Fixed Deposit of Scheduled Bank in the name of Superindent of Police / Asstt. Director, Uttar Pradesh Police Computer Center, payable at Lucknow, or in the name of tenderer and pledged to expiry of warranty period.
- 33 After thorough examination if the equipment delivered is found defective and unserviceable, it is to be replaced with new one within 30 days in case of indigenous items and 90 days in case of imported items. The expenditure incurred on this account will be borne by the "Supplier Firm". In case of inability to do so, the total cost of the equipment shall have to
- 34 Bill to be submitted in triplicate by the firm in the name of Dy. Inspector General of Police, U.P. Police Technical Services, Head Quarters, Lucknow. Normally payment of bill will be made within 30 days but in case of delay no interest will be paid.
- 35 Special Terms and conditions if any for any particular equipment has been mentioned below the specifications of the equipment in the tender form.
- 36 If any item is on D.G.S & D/ D.I. rate contract enclose copy of rate contract along in the technical offer.
- 37 -Tendering firms will also impart hands on training for the supplied equipments wherever necessary free of cost.
- 38- Due to continuous research and developments and introduction of new models tendered can supply upgraded model at the same quoted price with permission of the department.
- 39 Tendering firms should ensure that they will make available consumables, spares and services for equipments at least for ten years from the date of supply and installation.
- 40 If supplier is unable to supply consumables, spares and services for ten years, he has to take back the supplied equipment and replace it by upgraded version free of cost.

- 41 Supplier firm will provide driver software for new operating systems free of cost for ton years.
- 42 Tenders received after the due date and time or incomplete tenders will not be accepted. This office will not be responsible for postal delay.
- 43 Conditional tenders will not be accepted.
- 44 If any firm will be defaulter of any terms and conditions given above the undersigned has right to deduct the part or full amount of the Earnest money/ Security money deposited by the firm , firm may be black listed and legal action may be taken.
- 45 All disputes will be subject to jurisdiction of court at Lucknow only.

Following declaration form duly filled in and signed should be submitted along with the technical offer failing which tender will be rejected.

(Amitath yash)
Inspr.Genl.Of Police, Technical Services,
U.P. Police Technical Services, Lucknow

DECLARATION	
I, (name of authorized representative)—————of M/S (Name of firm)————————————————————————————————————	
our firm. Earnest Money in the form of Fixed Deposit of scheduled bank Bo	bove. These are acceptable to
Pradesh Police Computer Centre, payable at Lucknow is enclosed herewith.	Police / Asstt. Director, Uttar
PLACE: DATE	
(Signature and sea	ıl)