



UNIVERSITY OF AGRICULTURAL SCIENCES BENGALURU

Central Stores, Hebbal, Bengaluru-560024, Ph: 23411524,
e-mail: uasstoresblr@gmail.com

Short Term e-Tender Notification No. SPO/e-Tender/02/2011-12, Dt: 18-7-2011

The University of Agricultural Sciences, Bangalore has invited Short Term e-Tender as per the Standard tender document KG-1 & KG-2 from the reputed firms for the procurement, installation, erection & demonstration of the following equipments. The details of the KG-1 & KG-2, e-tender Notification, schedule, specifications, EMD amount are available in the website www.tenderwizard.com/UASB. The cost of Tender forms is to be furnished in the form of Demand Draft drawn in favour of the Comptroller, UAS, GKVK, Bengaluru-65 (Incl of VAT) along with the requisition letter.

Sl. No	Name of the Equipments	Qty	Tender Doc. Fees (Rs.)	Total EMD (Rs.)
1	Intel Core i7 Model Desk Top Computers. The Dean (PGS), GKVK	30 Nos.	2,100-00	15,000-00
2	HP/equivalent Inkjet printers The Dean (PGS), GKVK	15 Nos.	525-00	2,250-00
3	Server (The Dean (PGS), GKVK)	2 Nos.	525-00	2,500-00
4	Blood analyzer (Fully Automatic) RX-50V /equivalent (Dispensary, GKVK)	1 No.	525-00	3,000-00
5	Wooden Perforated Pallets (NSP, GKVK)	50 Nos.	525-00	3,000-00
6	Geographical Position System (GPS) (Agrometeorology, GKVK)	25 Nos.	525-00	5,000-00
7	Mini Fork Lifter (N.S.P, GKVK)	1 No.	1050-00	7,020-00
8	Elemental Analyzer (Project Co ordinator, C.P, GKVK)	1 No.	2100-00	21,000-00

The reputed firms are required to produce the following certificates to the undersigned, along with the application to be eligible to get access to e-Tender.

- 1) Firm Registration/Incorporation Certificate /TIN/VAT/CST/PAN/Import Export Code Certificate (IEC)
- 2) For Sl. No. 1, 2 & 3 the State Govt. of Karnataka approved empanelled vendors are eligible to participate in the tender.

The KG-1 & KG-2 document may be downloaded from the website: www.tenderwizard.com/UASB and the tenderers are required to fill in the tender rates in the price schedule and upload the same before the last date.

Access to the e-Tendering will be issued after scrutinizing the applications received from the Tenderers after due verification of the CERTIFICATES only to the eligible applicants Incomplete applications will not be accepted. The EMD should be in the form of Demand Draft drawn in favour of the **Comptroller, UAS, GKVK, Bangalore-65**, shall be scanned and uploaded to the e-Tender document and the original Hard copy of EMD should be submitted to the UNDERSIGNED in a sealed cover duly super scribing the e-tender notification Number and equipment name and the firm address on or before 2-8-2011 up to 4.00 P.M.

The detailed specification of the equipments can be had from the office of the undersigned and in the website mentioned above. The details of Specifications, Catalogue, manufacturing /authorized dealer certificate should be uploaded along with the Price Bid in the e-tender.

SCHEDULE OF EVENTS		
1	Last date for receipt of application for issue of tender forms up to 4.00 P.M	28-7-2011
2	Issue of Tender document for Downloading the e-Tender Document after 4.00 P.M	29-7-2011
3	Last date for Uploading e-Tender documents up to 4.00 P.M	2-8-2011
4	Opening date of e-tender at 10.30 A.M at Estate Office, GKVK, Blore-65	3-8-2011

The University reserves the right to accept or reject any or all the tenders without assigning any reasons. Further, details can be had from undersigned during office hours and also refer UAS Website: www.uasbangalore.edu.in. The Tenderers need to register with KEONICS, Bangalore and to obtain user ID and Password for participating in e-Tender. For more details please contact KEONICS OFFICE Ph: 080-40482000 and the Stores Purchase Officer, Central Stores, Opp: Hebbal Police Station, Hebbal, Bangalore-560024, Phone No. 080-23411524.

ESTATE OFFICER

SPECIFICATIONS

**Short Term e-tender Notf'n No. SPO/e-tender/02/2011-12,
Dt: 18-7-2011**

Sl. No	Name of the Equipments/ Furniture	Qty	Specifications	Total EMD (Rs.)	Rates quoted by the Firm																																			
					In Fig	In words																																		
1	Intel Core i7 Model Desk Top Computer The Dean (PGS), GKVK	30 Nos.	<p><u>Supplying, installing and demonstration of the Intel Core i7 Model Desk Top Computer with the following Configuration</u></p> <p>Acer Veriton M200 Desktop Intel Core i7/equivalent — 860 Processor (2.8 Ghz / 8 MB cache/ 32NM) /Intel H 57 Chipset Mother Board I/500 GB SATA HDD 7200 rpm, 2 GB DDR3 1066 MHz RAM/ PS2 Key Board / PS2 Optical Mouse/16x SATA DVD Writer/ 3 Years Mc Afee Antivirus Subscription/ 18.5” TFT Monitor/ Windows 7 Professional Operating System/ Mini Tower Cabinet/ 3 Years Warranty</p>	15,000																																				
2	HP Inkjet printers/equivalent The Dean (PGS), GKVK	15 Nos.	<p><u>Supplying, installing, and demonstration of the HP Inkjet printers/equivalent with the following Specification</u></p> <p>Resolution in dpi: 4800x1200, Paper Size: A4, Print Speed in PPM (A4 size): 20 BW and 14 C, Port:1 USB Duplexing: NA, Networking: Yes</p>	2,250-00																																				
3	Server (Dean (PGS), GKVK)	2 Nos.	<p><u>Supplying, installing and demonstration of the Server with the following Specification</u></p> <table border="1"> <tr> <td>(a) CPU</td> <td>AMP Opteron 2376 Quad Core /equivalent 2.3 GHz Quad Core, 64 bit processor or better capable of Quad processing (to be supplied with one processor quad core as standard with 4 x 512 KB L2 cache and 6 MB L3 cache or better 2 MTS</td> </tr> <tr> <td>(b) Mother board</td> <td>AMD 8132 with nVidia or server work or better on OEM Motherboard. Motherboard should be capable of 2000 MHz HT Bus</td> </tr> <tr> <td>Slots</td> <td>4 PCI /PCI / Express 64 bit</td> </tr> <tr> <td>Memory</td> <td>2 GB 667 MHz DDR2 RAM with minimum 4 DIMN slots</td> </tr> <tr> <td>Hard Disk Drive</td> <td>2x72, 10000 rpm SAS 320 Hot Plug</td> </tr> <tr> <td>RAID Controller</td> <td>3 G SAS Controller with 128 MB cache</td> </tr> <tr> <td>Monitor</td> <td>43.2 cm (17”) TFT Monitor (Support 1024 x 768 NI Resolution) TCO —03 Certified</td> </tr> <tr> <td>Video Controller</td> <td>To support VGA or above resolution</td> </tr> <tr> <td>Keyboard</td> <td>101 keys keyboard</td> </tr> <tr> <td>Mouse</td> <td>Optical mouse</td> </tr> <tr> <td>Bays</td> <td>4 or Higher Internal Hot Plug Bays</td> </tr> <tr> <td>Ports</td> <td>1 USB Port, 1 Serial Port</td> </tr> <tr> <td>Cabinet</td> <td>Tower</td> </tr> <tr> <td>Certifications support</td> <td>Windows, Red Hat or Novell certified, compliance & support</td> </tr> <tr> <td>DVD Rom</td> <td>8x or better DVD ROM Drive</td> </tr> <tr> <td>Networking</td> <td>Dual LAN (10/ 100/ 1000) Network Card with asset Feature tracking and security management, remote wake up</td> </tr> <tr> <td>Power Management</td> <td>Screen Blanking, hard disk & system idle mode in power on</td> </tr> </table>	(a) CPU	AMP Opteron 2376 Quad Core /equivalent 2.3 GHz Quad Core, 64 bit processor or better capable of Quad processing (to be supplied with one processor quad core as standard with 4 x 512 KB L2 cache and 6 MB L3 cache or better 2 MTS	(b) Mother board	AMD 8132 with nVidia or server work or better on OEM Motherboard. Motherboard should be capable of 2000 MHz HT Bus	Slots	4 PCI /PCI / Express 64 bit	Memory	2 GB 667 MHz DDR2 RAM with minimum 4 DIMN slots	Hard Disk Drive	2x72, 10000 rpm SAS 320 Hot Plug	RAID Controller	3 G SAS Controller with 128 MB cache	Monitor	43.2 cm (17”) TFT Monitor (Support 1024 x 768 NI Resolution) TCO —03 Certified	Video Controller	To support VGA or above resolution	Keyboard	101 keys keyboard	Mouse	Optical mouse	Bays	4 or Higher Internal Hot Plug Bays	Ports	1 USB Port, 1 Serial Port	Cabinet	Tower	Certifications support	Windows, Red Hat or Novell certified, compliance & support	DVD Rom	8x or better DVD ROM Drive	Networking	Dual LAN (10/ 100/ 1000) Network Card with asset Feature tracking and security management, remote wake up	Power Management	Screen Blanking, hard disk & system idle mode in power on	2,500-00		
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4	Blood analyzer (Fully Automatic) RX-50V /equivalent (Dispensary, GKVK)	1 No.	<p><u>Supplying, installing and demonstrating the Blood analyzer (Fully Automatic) RX-50V /equivalent with the following specification.</u></p> <p>Methods of calculations:</p> <ul style="list-style-type: none"> • Absorbance • End point with standard/factor • Kinetics 	3000																																				

			<ul style="list-style-type: none"> • Fixed time • Differential • Coagulation • Multipoint up to 10 standards Coagulation: • INR.ISI Value % / seconds • Auto/ Manual start • Parameters: PT/APTT • Filter: 405 nm Optical System: • Principle: Absorption spectrometry • Range of measurement: From- 0.1 to 3.0 A • Nominal spectral range: Automatic via filter wheel • Filters: 340, 450, 405, 505, 546, 578, 630 and 700 nm interference type • Bandwidth: 10nm (±2nm) • Light source: Halogen lamp 12V/20w or 6v 10w • Zero: automatic • Settings: Monochromatic and bichromatic readings • Detector: Schott key type photodiode- Silicon. Thermostat system: • Peltier regulated 25°, 30° & 37° C programmed/RT • Accuracy: ± 0.1 C Interface: • RS- 232 for PC connection • Parallel Port- For 80 Column Dot Matrix Printer Dry bath incubator: • 13mm diameter: 15 positions • 10mm diameter: 4 positions • Default temperature: 37° C - 0.2° C • 3 Inbuilt timers: T1/T2/T3 • 4 default time: 3min/5 min/10 min/ 15min. • 1 location open: Editable up to 99 Hours/99 min • Temperature setting: 25° C to 45°C • LCD: Alpha Numeric 20x2 lines • Keyboard: Soft tactile switches. Cuvetts: • Flow cell 18µL or 32µL • Removable cuvettes: Macro, Semi-micro & Micro Plastic or glass Printer: • Type : Fast Thermal graphic • Printing speed : 50mm/sec • Dots per line : 384 dots/line • Paper: Thermosensitive- 57mm wide, easy loading Screen and keyboard: • Screen: Graphic LCD 240 x 128 pixels • Back Light: Blue LED back lit • Key board: PS -2 Type. Suction System: • Continuous flow system with peristaltic pump • Sipping volume can be programmed from 200µL to 1.0 ml. Programming: • Table of tests up to 235 • Table of units: up to 9 units • Quality control storage of the last 30 results • Memory: 128 KB EEPROM (1000 test results) Quality control: • 2 controls per test- Normal & abnormal • Levy- Jennings charts & westgard's rules Power/ Dimensions: • Voltage :110 -220V • Frequency : 50 -60 Hz • Maximum power: < 110w • Temperature : 10° to 40° C • Maximum relative humidity: 80 % • Dimensions : 45cm x 41cm 17 cm • Weight : 8 kgs 		
5	Wooden Perforated Pallets	50	Supplying and installing the Wooden Perforated Pallets with the following Specification and	3000	

	(NSP, GKVK)	Nos.	<p><u>Drawing is enclosed:</u></p> <p>(1)Length - 72 inches (6 ft) (2) Width - 30 inches (2 ½ Ft) Size of Wooden pieces (No. of wooden pieces required per pallet) a. Base Wooden pieces (3 pieces required per pallet) 2 ½ inches thickness x 6 inches width x 30 inches length b. Top Wooden pieces (8 pieces required per pallet) : 2 inches thickness x 2 inches width x 2 inches length</p>			
6	Geographical Position System (GPS) (Agrometeorology, GKVK)	25 Nos.	<p><u>Supplying, installing and demonstrating the Geographical Position System (GPS) with the following Specification</u></p> <p>GPS Receiver Characteristics</p> <ul style="list-style-type: none"> • Receiver L1 -C/A code SPS • Channels 16 (GPS+SBAS) or More • Antenna Built in patch <p>Sensitivity</p> <ul style="list-style-type: none"> • Acquisition sensitivity -158 dBm • Tracking sensitivity -160 dBm <p>General Features</p> <ul style="list-style-type: none"> • Storage of 10000 way points minimum. • Storage of 100 routes minimum. • Storage and playback of track logs • Interface with windows based computers through high speed USB. Transfer of Waypoints /Routes / Tracks maps between PC and device • Support for import of database and mapping. • Co-ordinate systems: Geodetic, UTM/UPS,MGRS, Indian Grid Reference System (IGRS) and user defined co-ordinate systems <p>Navigational features</p> <ul style="list-style-type: none"> • Supports raster and vector maps for navigation • Route & 'GOTO' Navigation • Horizontal Position, Altitude, Speed and heading, time • Electronic compass • Display of distance, Cross track error (XTE), Estimated Time of Arrival (ETA), Time To Go (TTG) and other navigational parameters • Visual indication and audio alarms for Off track and way point approach <p>Accuracy (RMS)</p> <ul style="list-style-type: none"> • Standalone Horizontal 5 m • GPS with SBAS 3 m • GPS with differential Corrections 2 m • Velocity Accuracy 0.1 m/s <p>Reacquisition</p> <ul style="list-style-type: none"> • Position 1 second • Blockage time 3 minutes <p>Position Solution</p> <ul style="list-style-type: none"> • Mode 3D / 2D position and velocity • Data update rate 1 Hz <p>PC/Host Communication</p> <ul style="list-style-type: none"> • Interlace: USB 1.2 serial interface for upload I download of data <p>Memory & Maps</p> <ul style="list-style-type: none"> • Internal RAM 1GB • SDIO 2GB • Map format: ESRI Shape file, GeoTiff, User specified format with map loading application. 	5000		
7	Mini Fork Lifter (N.S.P, GKVK)	1 No.	<p><u>Supplying, installing and demonstrating the Mini Fork Lifter with the following Specification</u></p> <p>Steering Type: Manual Capacity:1000 kgs Lift height:3200 mm Fork type: Adjustable Control: AC drive motor Charger: To be provided Battery: 24 v, 240 AH</p>	702000		

			<p>Fork length:1000 mm Full gear: Transmission system Wheel: Polyurethane drive and load wheel Stand on platform to be provided with electric loarn.</p>		
8	Elemental Analyzer (Project Co-ordinator, C.P, GKVK)	1 No.	<p><u>Supplying, installing, and demonstrating the Elemental Analyzer with the following Specification</u></p> <p>i) Measurement Range 0.01 % to 100 % for Nitrogen & Carbon. ii) Sample size 10mg to 1g according to sample nature. iii) It must he possible to undertake fully automated high precision isotopic analysis of CO2 & N2 from single combustions. iv) System should be controlled through the standalone software as well as the existing ISODAT software (Software of existing Thermo Delta plus) IRMS for the automated analysis. v) The detector (TCD) trace should be incorporated in the existing ISODAT software. vi) The result table of software should have TCD fed % C & % N along with Delta values for case of processing. vii)The % C & %N should be part of the single acquisition file acquired through ISODAT. viii) External Precision, normal samples SPECIFICATION >50 ug C and N with precision of 0.15% or better for elemental analysis. (Can be demonstrated on Acetanalide & Atropine elemental standard) ix) High C/N ratios or high N/C ratios: The linearity and accuracy of the sample size series must be specified for both C and N over a dynamic range of five. x) Blank EXPECTATION, with a plot of %N vs. 1/sample size, it must be demonstrated that the blank has only one source, and that it is possible to apply a linear blank correction. Procedure for blank correction and ability to accurately perform blank corrections must be supported by documentary evidence. xi) The auto sampler should handle min 30 samples at a time to support high throughput unattended operation. xii) Small sample size Expectation: The instrumental setup. EA- IRMS. must demonstrate capability precisely and accurately analyzing samples in the size range 50 Ug C or N and in the size range <5 µg C or N. Documentation required. xiii) Throughput and speed of analysis, dual mode: SPECIFICATION must be given for total elapsed time for analysis of isotope ratios of C and N, in minutes per analysis and in throughput of samples per hour. Throughput calculation must explicitly state and make allowance if standard materials are required to achieve the specified level of precision. xiv) The standalone software should support compliance to strict FDA regulations (21 CFR part 11) for a closed analytical system including the data security, method authorization, electronic signature, etc. xv) The elemental analyzer must have been in fail safe controls, to shut off the high temperature reactor in case of loss of He carrier gas flow, shutoff of cooling water, or increase in pressure due to a leak. xvi) Throughput and speed of analysis, rapid mode: SPECIFICATION must be given for total elapsed time for single clement analysis of C or N. Throughput calculation must explicitly state and make allowance if standard materials are required to achieve the specified level of precision xvii) Elemental analysis SPECIFICATION must</p>	21000	

			<p>be given for precision of elemental analysis for C & N via peak integration of the major beam on the mass spectrometer.</p> <p>xviii) Should have local support in Bangalore with the person having understanding of Isotope Ratio Mass Spectrometer.</p> <p>The system being quoted must be field tested for performance. The bid should be accompanied with the following documents.</p> <p>Required documentation:</p> <ul style="list-style-type: none">• Document of local service capabilities and application support, whenever required <ol style="list-style-type: none">2. Document indicating performance and precision parameters supported with published literature3. Information about the installation of the equipment in other institutions with names and addresses of the end user.			
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UNIVERSITY OF AGRICULTURAL SCIENCES

CENTRAL STORES, HEBBAL, BENGALURU-560024

No. SPO/e-Tender/02/2011-12, Dated: 18-7-2011

E-TENDER DOCUMENT

Short term E-Tenders are invited for the Supply, Installation and demonstration of the Lab. Equipments required for the University of Agricultural Sciences, Bengaluru, from the reputed manufacturers/dealers/ suppliers. The interested suppliers are requested to participate through online only. The website address is www.tenderwizard.com/UASB. The details of the Schedule, specifications and the EMD amount are available in the above website & also in the University website: www.uasbangalore.edu.in

(a) The last date for receipt of application for the issue of tender forms upto 4.00 P.M on 28-7-2011. (b) Issue of Tender document for Downloading the e-Tender Document after 4.00 P.M on 29-7-2011. (c) Last date for Uploading e-Tender documents up to 4.00 p.m on 2-8-2011. (d) The Estate Officer, GKVK, B'lore-65, will open the Tender on 3-8-2011 at 10.30 A.M. The cost of Tender Forms (Inclusive of VAT) for the equipments is indicated against each item, which is to be furnished in the form of Demand Draft/Bankers Cheque (Non-refundable) for each Item drawn in favour of the Comptroller, UAS, Bengaluru-560065. This should be submitted along with the requisition after registering with KEONICS, Bengaluru. **No cash is accepted.**

TERMS AND CONDITIONS

1. The Intending Tenderers should have to participate through e-tender only. The Name of the Equipment and Sl. Nos. should have to be mentioned. The tenderers are required to go through the KG-1& KG-2 which is published in the website: www.tenderwizard.com/UASB. They are required to download the price bid & fill in the tender rates in the price schedule & upload the same within the last date & time, the additional documents are also to be uploaded. Only the hard copies of the EMD have to be submitted to the undersigned before the last date. The hard copy of the price bid should not be submitted.
2. The rates quoted for each of the specified equipment in the schedule should be inclusive of Taxes, **(Percentage of Tax should be indicated separately)** all other charges and FOR Destination, free delivery at the concerned department /colleges. The correct percentages of Sales Tax /VAT should be noted to compare the rates with that of others and rates once specified in the schedule cannot be at any time altered and if so, it will not be accepted. The quantity of each item is only approximate and the same may be increased or decreased according to the necessity. **In case of Local equipments the price bid have to be quoted in Indian Currency & in case of imported equipments the price may be quoted in foreign currency.**
3. Every Tenderer should deposit a sum of Rupees as indicated in the enclosed Schedule as **Earnest Money Deposit (EMD)** by means of Bank draft drawn in favour of the Comptroller, UAS, Bengaluru and scanned copy should be uploaded to the e-tender (KEONICS). Original EMD should be sent to the Stores Purchase Officer, UAS, Central Stores, Hebbal, Bengaluru-24 along with supporting documents. Tenders without the EMD will be rejected. **(Note: Cash/Cheque will not be considered)**
4. Tender will remain valid for 90 days (From the date of Opening). The Contractor/Supplier submitting a tender and depositing the Earnest Money shall be deemed to have undertaken to keep the tender open for acceptance for the full period of 90 days and will not have the any right to withdraw the same before the expiry of the said date. If the University requires extension of validity, the supplier may have to agree for it.. Successful Tenderer should deposit a sum equal to 5% of the total value of the purchase order as Security Deposit, in addition to the Earnest Money Deposit.

This Security Deposit is to be furnished in the form of the Bank Guarantee drawn in favour of the Comptroller, UAS, Bengaluru -65 within 10 days of the receipt of the Purchase Order as per the format (Section XI of KG-1 & KG-2). In case of Imported equipments the Security Deposit & contract form should be furnished before sending the Wire Transfer. The Security Deposit will be returned after the expiry of the Guarantee period along with the EMD. No payment will be made in advance or part through Bank in respect of the Supplies of the Local Items (Non Imported).

Only in case of Imported equipments, Wire transfer will be made through our Bank in favour of the successful Tenderer or Demand Draft will be sent to the Principal in case of advance payment after obtaining the Order Confirmation-cum-Proforma Invoice from the Supplier.

5. The successful Tenderer shall execute an Contract Form within 10 days from the date of receipt of Purchase Order on a Stamp Paper of Rs. 200/- agreeing to the conditions of supply. FORMAT OF THE CONTRACT FORM IS ALSO PUBLISHED IN THE WEBSITE. If the equipments/items supplied are not according to the specification, the supply order will be cancelled and the supplies will be rejected and intimation of rejection will be sent, such rejected items should be taken back by the firm at their cost and the firm will be black listed.
6. **Liquidated Damages**
If the Supplier fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to 0.5% of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of 10% of the Contract Price. Once the maximum is reached, the Purchaser may consider termination of the Contract pursuant to GCC Clause 18 of KG-1& KG-2
7. The EMD and security Deposit are liable to be forfeited as liquidated damages in the event of any evasion, refusal or delay on his/her part in signing the contract form. The other Terms & Conditions are as stipulated in KG-1& KG-2
8. The UAS/B does not bind itself to accept the lowest bidder and this University reserves the right to accept or reject any of the Tender or all the Tenders without assigning the reasons. Non Compliance by the Tenderer to any of these conditions will entitle for forfeiture of Security Deposit and Earnest Money Deposit. In case of any dispute arising out of this contract, the decision of the Estate Officer is final and binding on the Tenderer. Conditions of this Tender shall carefully be studied by the Tenderer before filling the Tender rates. No claim shall be entertained afterwards. The Court at Bengaluru will have jurisdiction to entertain any case arising out of this tender. Excise duty/Customs Duty is exempted. Exemption Certificates will be issued wherever necessary.
9. The Tenderer should submit the FOLLOWING details of the firm along with the requisition for Tender Document.
 - 1) Firm Registration/Incorporation Certificate/TIN/VAT/CST/PAN/Import Export Code Certificate (IEC)
10. For Sl. No. 1, 2 & 3 the State Govt. of Karnataka approved empanelled vendors are eligible to participate in the tender.

ESTATE OFFICER

Encl: **Detailed Schedule**

Place:

Date :

Signature and the Address/Seal of the Tenderer
in Token acceptance of the Terms & conditions of this Tender.