

कृषि एवं किसान कल्याण मंत्रालय (कृषि अनुसंधान एवं शिक्षा विभाग), भारत सरकार

भाकृअनुप - केन्द्रीय तटीय कृषि अनुसंधान संस्थान

भारतीय कृषि अनुसंधान परिषद

एला, ओल्ड गोवा - 403 402 (भारत)



Ministry of Agriculture and Farmers Welfare (Department of Agricultural Research and Education), GOVERNMENT OF INDIA

ICAR- CENTRAL COASTAL AGRICULTURAL RESEARCH INSTITUTE

Indian Council of Agricultural Research

Ela, Old Goa - 403 402 (INDIA)



STANDARD BIDDING DOCUMENTS FOR LOW VALUE PURCHASE

Tender Enquiry No. 3(2)/Plan Equipments/2016-17-Stores

Dated: 2.07.2016

(Last Date for Submission of Quotation: 27/07/2016 up to 5.00 PM)

To,

Dear Sir,

We have a requirement of the goods & services as indicated below, tender for which will be opened at 3.00 pm hrs on **28/07/2015** and you are invited to submit your most competitive quotation for the same. All the relevant details are given below.

i) Description of the goods required and the required quantity:

As enclosed in Annexure- 1

ii) Guiding specification and other technical details:

As enclosed in Annexure - 2

iii) Terms of delivery:

Delivery and installation/ commission (Wherever required) at site, viz. ICAR-Central Coastal Agricultural Research Institute, Ela, Old Goa ó 403 402.

- a) **Earnest money/ Bid security:** The tenderer has to deposit earnest money worth **Rs./-** [See Annexure 01 & Separate EMDs should be enclosed for items quoted] (in the form of D.D. only in favour of ICAR Unit, CCARI, payable at Old Goa, **No quotation shall be considered without the bid security**) along with his tender. The tenderer has to enclose pre receipt for refund of earnest money/Bid security, so that earnest money / Bid security can be refunded to unsuccessful tenderer immediately on finalizing the tender/ contract.
- b) **Security money/ Performance security:** The successful tenderer whose rates are approved for supply of stores, has to deposit security money/Performance security @ 10% of total cost/ contract value. Security money / Performance security should be deposited in the form of cash deposit, demand draft or Bank guarantee. Exemption is not allowed in any firm / contractor even registered with DGS & D, NSIC, CPWD etc.

iv) Delivery period for goods

Within 21 days from the date of the purchaser's signing the contract

v) Erection/installation and commissioning (if required, depending on the goods ordered) are to be completed within 15 days of delivery of the goods at site.

vi) Terms of Inspection by the purchaser's representative

vii) Training of purchaser's operator(s) for operating the goods ordered, as and if necessary _____operator(s) is/are to be trained for a period of _____ weeks at purchaser's premises/supplier's premises for successfully operating the goods purchased. The training shall be completed by _____

viii) Price structure:

- a) The Tenderer shall quote for the complete requirement of goods & services and for the full quantity as shown against a serial number in the list of requirements in Annexure ó I. Unless otherwise specified in Annexure-I, the
- b) Tenderers are, however, free not to quote against all the serial numbers mentioned in the List of Requirements (in case there are more than one serial number in the List of Requirements).
- c) All duties, taxes and levies payable by the supplier under the contract shall be included in the quoted price. The purchaser will not pay any such duties, taxes and levies separately.
- d) The rates and prices quoted by the supplier shall remain firm and fixed during the currency of the contract and shall not be subject to variation on any account, whatsoever, including statutory variations, if any.

ix) Receipt of goods & Terms of payment:

1. Payment term for supply of goods including erection/installation and commissioning (as and if applicable):- Immediately on receiving the goods at site, the purchaser will verify the quantities of the items supplied as specified in the delivery challan of the supplier and also check for any superficial damage etc. in the goods so supplied and issue a provisional receipt, accordingly. If the goods supplied do not require erection/installation and commissioning at site, the purchaser, within three working days of issue of the provisional receipt, will issue acceptance certificate (of the goods) to the supplier, provided the goods supplied are acceptable in terms of the contract. However, if the goods supplied also need erection/installation and commissioning, the purchaser will issue acceptance certificate within two working days, after successful erection/installation and commissioning. The supplier will then send its invoice along with the purchaser's acceptance certificate and other accompanying documents to the paying authority for payment.

The paying authority will release the full payment to the supplier as due in terms of the contract, within seven working days of receipt of supplier's invoice, purchaser's receipt certificate and other accompanying documents provided the same are in order.

2. Payment for training of purchaser's operator(s), if applicable.

After release of payment to the supplier as per sub-Para (a) above and after successful completion of training of the operator(s) in terms of the contract, the purchaser will immediately issue a certificate to this effect to the supplier. The supplier will thereafter send its invoice for training charges, along with the above certificate to the paying authority. The paying authority will release the payment to the supplier in terms of the contract within seven working days of receipt of supplier's invoice provided the invoice and the accompanying documents are in order.

x) Paying authority:

The Director, ICAR-Central Coastal Agricultural Research Institute, Old Goa

xi) Liquidated damage clause:

If any time during the performance of the contract, the supplier encounters conditions hindering timely delivery of the goods, the supplier shall promptly inform the purchaser in writing the fact of the delay and the likely duration of the same. After receipt of supplier's communication, the purchaser shall decide as to whether to cancel the contract for the un-supplied portion after the existing delivery period, or to extend the delivery period suitable by issuing an amendment to the contract. If the supplier fails to deliver the goods and/or perform the services within the contractual delivery period for reasons other than circumstances beyond supplier's control (which will be determined by the purchaser) and the purchaser extends the delivery period, the purchaser will also deduct from the contract price, as liquidated damages, a sum equivalent to 0.5% (half per cent) of the delivered price of the delayed goods or unperformed services for each week of delay or part thereof until actual delivery or performance. The maximum limit of such deduction will, however, be 10% (ten per cent) of the contract price of the delayed goods or services.

Further, during such delayed period of supply and/or performance, the supplier shall not be entitled to any increase in price and cost, whatsoever, on any ground. However, the purchaser shall be entitled to the benefit of any decrease in price and cost of any ground, whatsoever, of the goods & services, supplied during the period of delay.

The purchaser's letter (to the supplier, with copies endorsed to others concerned) extending the delivery period will be subject to the above conditions.

xii) Warranty clause:

Warranty /Guarantee against all manufacturing defects is to be provided at least for a period of one year from the date of supply/ installation (Wherever installation is required).

xiii) Dispute resolution mechanism

If any dispute or difference arises between the purchaser and the supplier relating to any matter connected with the contract, the parties shall make every effort to resolve the same amicably by mutual discussions. However, if the parties fail to resolve the dispute or difference by such mutual discussion within 30 days, either the purchaser or the supplier may give notice to the other party of its intention to refer the same to arbitration. The arbitration shall commence thereafter. The arbitration shall be conducted by a sole arbitrator, who will be appointed by the Secretary, ICAR and the procedure to be followed in this respect will be as per the Indian Arbitration and Conciliation Act, 1996. The venue of the arbitration shall be the place from where the contract is issued

2. You are also required to fulfil the following conditions and furnish the details as indicated in subsequent paragraphs.

- a) At the time of awarding the contract, the purchaser reserves the right to increase or decrease by up to 25% the quantity of goods & services as specified in the list of requirements, without any change in the unit price or other terms & conditions.
- b) Please furnish a certified copy of your latest ITCC (Income Tax Clearance Certificate)
- c) Please indicate if you are currently registered with any Govt. organization and if registered, furnish all relevant details.
- d) Please state whether business dealings with you presently stand banned by any Government organization and, if so, furnish relevant details.
- e) A supplier shall not submit more than one quotation for the same set of goods
- f) The supplier shall at all times indemnify the purchaser, at no cost to the purchaser, against all third party claims of infringement of patent, trademark or industrial design rights arising from the use of the goods or any part thereof, with respect to the goods quoted by the supplier in its offer.
- g) The quotation(s) as well as the contract shall be written in English language. All correspondence and other documents pertaining to the quotation(s) and the contract, which the parties exchange, shall also be written in English. The quotation and all correspondence and documents relating to the quotation exchanged between the bidder and the purchaser may also be written in Hindi language provided that the same is accompanied by an English translation, in which case, for the purpose of interpretation of the quotation, the English translation shall govern.
- h) The contract shall be governed by the laws of India and interpreted in accordance with such laws.
- i) **The quotation/ offer shall remain valid for acceptance for a period not less than 90 days after the specified date of opening the offers.**

3. The quotation shall be sealed in an envelope. **The envelope shall be addressed to the purchaser and it should also bear the tender enquiry no. of the respective equipment written along with the equipment name and ANNERURE 1 and the words 'DO NOT OPEN BEFORE 28/07/2016**(* The time and date of opening of the tenders). This envelope should then be put inside another envelope, which will also be duly sealed. The outer envelope will bear the full address of the purchaser. **The supplier must ensure that its tender (i.e quotation), duly sealed as above, reaches the purchaser at least one hour before the time and date of opening of tenders.** The supplier may, at its choice, send the tender by regd. post or by speed post. Alternatively, the supplier may also hand deliver the tender to the purchaser in which case the purchaser shall give the supplier a receipt, indicating the time & date of receipt of the tender.

4. The tenders, which are received late by the purchaser will be ignored. Further, the purchaser does not accept any liability and responsibility for the tenders in case the same are not properly sealed & marked and /or sent as above.

5. The tenders, which are received on time (i.e. 27/07/2016), will be opened at purchaser's office at 15:00 hours on 28/07/2015. The purchaser will open the tenders in the presence of the tenderer's duly authorized representatives, who choose to attend the tender opening.

Contd..5/-

6. The purchaser will evaluate and compare the quotations which are substantially responsive i.e. which are properly prepared & signed and meet the required terms, conditions, specification etc. The purchaser will award the contract to the supplier whose quotation will be determined to be responsive and offering the best evaluated price.

7. Notwithstanding the above, the purchaser reserves the right to accept or reject any quotation or annul the tendering process and reject all quotations at any time prior to award of the contract, without assigning any reason, whatsoever, and without incurring any liability or obligation, whatsoever, to the affected tenderer or tenderers.

8. Please submit your quotation accordingly. You shall sign all the pages of your quotation. Your price quotation may be furnished in the format enclosed as Annexure – 3

9. Details of beneficiary's name, Name of the bank and branch, address, bank account no, IFSC (Indian Financial System Code), MICR Code, etc of the bank branch must be prominently written in the bill.

You are also required to return this original tender enquiry (all the pages), as it is, duly signed by you on every page, for our record. You may retain a photocopy of this tender enquiry for your record.

Cost of the items may be preferred in duplicate duly PRE-RECEIPTED AND STAMPED after supply, which will be paid by e-payment (electronic payment) normally within one month from the date of supply. The following details may be intimated i) Account holder's name ii) type of account and account no. iii) Name of bank and address. iv) RTGs code no, of bank. V) IFSC No. of bank & MICR Code

Signature of the purchaser
Name: ASST. ADMINISTRATIVE OFFICER
Address: ICAR RC for Goa
Telephone No.: 0832-2284678
0832-2284679
0832-2285381
Fax No. : **0832 2285649**

Encl: Annexures 1, 2 & 3

Guard File copy.

ARIS Cell, ICAR - CCARI Goa. ó Please Publish our web site.

Annexure 1

LIST OF REQUIREMENTS

Sr. No.	Particulars	EMD Amount (Rs.) No quotation shall be considered without the bid security																																										
1	<p>File Name : 3(2)/Eq. RMIP/Soil Water Permeameter/2016-17-Stores (File No. 08)</p> <p>Speciation :</p> <table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Particulars</th> <th>Specification</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Maximum number of samples</td> <td>5</td> </tr> <tr> <td>2</td> <td>Power supply</td> <td>Line voltage</td> </tr> <tr> <td>3</td> <td>Reading accuracy</td> <td>Ö 1 ml</td> </tr> <tr> <td>4</td> <td>Registration type</td> <td>Manual</td> </tr> <tr> <td>5</td> <td>Sample specification</td> <td>Undisturbed</td> </tr> <tr> <td>6</td> <td>Sample stored in</td> <td>Ring</td> </tr> <tr> <td>7</td> <td>Package size</td> <td>85 x 63 x 115 cm or more</td> </tr> <tr> <td>8</td> <td>Voltage</td> <td>Ö 230 volt</td> </tr> <tr> <td>9</td> <td>Weight</td> <td>Ö 30 kg</td> </tr> <tr> <td>10</td> <td>Soil sample ring diameter</td> <td>53 and 60 mm</td> </tr> <tr> <td>11</td> <td>System type</td> <td>Open system permeameter</td> </tr> <tr> <td>12</td> <td>Installation and demonstration</td> <td>The instrument should be provided with the complete installation and demonstration</td> </tr> <tr> <td>13</td> <td>Warranty and services</td> <td>The instrument should have at least one year warranty and services to be provided</td> </tr> </tbody> </table>	Sr. No.	Particulars	Specification	1	Maximum number of samples	5	2	Power supply	Line voltage	3	Reading accuracy	Ö 1 ml	4	Registration type	Manual	5	Sample specification	Undisturbed	6	Sample stored in	Ring	7	Package size	85 x 63 x 115 cm or more	8	Voltage	Ö 230 volt	9	Weight	Ö 30 kg	10	Soil sample ring diameter	53 and 60 mm	11	System type	Open system permeameter	12	Installation and demonstration	The instrument should be provided with the complete installation and demonstration	13	Warranty and services	The instrument should have at least one year warranty and services to be provided	Rs. 8,000.00
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Warranty/extended warranty	The instrument should be supplied with 5 years warranty.											
4	<p>File Name : 3(2)/Eq. Ani. Sci./Bio Safety Cabinet/2016-17-Stores (File No. 11)</p> <p>Specification for Biosafety cabinet</p> <ul style="list-style-type: none"> • Material: Main body should be made of stainless steel • Dimension: Internal dimensions of minimum 1200mm x 500mm x 600mm • Air flow: The biological safety cabinet should be of Class II Type A2 i.e., 70% air should be recirculated and 30% should be exhausted. • Blower should be of ECM motor with high torque (0.5 HP / 42 Ounce-Inches) and of the latest technology which consumes less energy (240 watts), generates less heat (67 BTU/ Hour), noise level 65 dBA and has long motor life i.e. 50,000 Hours. • Automatic/self compensation of the airflow against the filter load without any manual human intervention. System should also automatically compensate for low and high voltage and maintains proper blower speed • Equipment should have compliance with CE standards and the Class II requirements of the EN12469:2000 (European standard for microbiological safety cabinets) or NSF International. • Chamber should be in negative pressure to prevent leakage into the environment. Exhaust blower should be placed outside at roof top level. Equipment Should have air tight duct exhaust extension • Front door/sash: should be made of toughened glass and should be of vertical sliding type with adjustable height • Filter Type: HEPA / ULPA filters which operate at an efficiency of > 99.999 % at 0.1 to 0.3 micron sizes • Digital display of status of inward and downward air flow and Filter life status • Lighting: Bright glare free LED/ Fluorescent lamp with intensity of 900 Lux • Sterilization: UV lamp located specifically for operator safety and should operate only when the front door/sash is completely closed • Alarms: Audible alarm when opening (1) height of sash exceeds the safety 	Rs. 6,000.00										

	<p>limit line, (2) when airflow fluctuation exceeds 20%, (3) when sash is not closed properly when blower is turned off and (4) when filter life is less than 10% of total lifetime</p> <ul style="list-style-type: none"> • Equipment Should have ports for electrical outlet inside the cabinet • Equipment should have Support Stand with Caster Wheels • Warranty for 5 years for the entire equipment including motor • Standard accessories: Complete fitting of gas burner with pipe line inside the cabinet. • Installation, validation/ performance demonstration should be carried out at site with all ultra modern facilities like Velocity test, Laser based particle test etc. 	
5	<p>File Name : 3(2)/Eq. Ani. Sci./Electrophoresis Unit/2016-17-Stores (File No. 12)</p> <p>Specifications for Electrophoresis Unit:</p> <ul style="list-style-type: none"> • Midi Gel Electrophoresis unit with a buffer holding capacity of 300-500ml • Should have UV Transparent gel casting tray with gasket for preventing gel leakage (for gels of size minimum 12cm X 12cm) • Casting tray should have provision for keeping 4 combs • Combs- 1mm thickness -4 each of 15 and 20 wells • IEC 1010(EN 61010) Electrical safety certification. • Should provide extra set of casting tray/Gel caster with leakage proof gasket for casting the gel outside the electrophoresis apparatus. <p>Specifications of Power Supply</p> <ul style="list-style-type: none"> • Output range (programmable) • Voltage output: 10-300V, fully adjustable in 1 V steps • Current output: 4-400mA, fully adjustable in 1mA steps • Type of output: Constant voltage, constant current with automatic crossover • Terminals /Sockets: 4 pairs with power cords for connecting with electrophoresis unit • Pause/resume run function: Yes • Display: LED • Safety compliance: EN-61010 • EMI: Conforms to CE standards for Emissions and Immunity class A, tested only at 230V; TUV EMC certification • Safety features: No-load detection, sudden load change detection, overload/short circuit protection, input line protection, auto power up after power failure 	Rs. 4,000.00
6	<p>File Name : 3(2)/Eq. Ani. Sci./Compact Integrated Cabinet Type Chicken Dressing Unit/2016-17-Stores (File No. 13)</p> <p>Speciation for Compact Integrated Cabinet Tytre Chicken Dressing Unit : 200-500 BIRDS CAPACITY/DAY IN A SEMIAUTOMATED PROCESS.100% food grade ss cabinet, with killing cones, scalding tank with digital thermometer, defeathering machine, portioning machine, food thermometer (Probe), knife set and metal gloves</p>	Rs. 4,000.00
7	<p>File Name : 3(2)/Eq. Ani. Sci./Meat Mincer/2016-17-Stores (File No. 14)</p> <p>Speciation for Meat Mincer : 6mm & 8mm Hole plate & 1 knife, Imported Table top Model Capacity : 30 -40 Kg approximately maximum</p>	Rs. 4,000.00
8	<p>File Name : 3(2)/Eq. Ani. Sci./Meat Bowl Chopper/2016-17-Stores (File No. 15)</p>	Rs. 6,000.00

	Speciation : Productivity 60 Kg/H Max 8L capacity and table top model	
9	File Name : 3(2)/Eq. Ani. Sci./Sausage Stuffer-Filler/2016-17-Stores (File No. 16) Speciation for Sausage Stuffer-Filler: Capacity of Cylinder: 15L, Productivity : 280Kg/H, Cylinder & Body made of Stainless Steel, Voltage : 220V/50HZ, Imported Table top Model HYDRAULIC	Rs. 6,000.00
10	File Name : 3(2)/Eq. Ani. Sci./Milking Machine/2016-17-Stores (File No. 17) Speciation for Milking Machine : Clusters <ul style="list-style-type: none"> • The Milking machine system should come with 2 clusters and 2 stainless steel buckets of 25 liter capacity each. • Outer Shell of milking cup should be high quality stainless steel Pulsator <ul style="list-style-type: none"> • It should have pulsation rate in between 60 ± 5 ppm • Pulsation should be uniform and simultaneous in all the 4 teats Vacuum Pump with motor <ul style="list-style-type: none"> • It should be lubrication by oil • It should be air cooled rotation type • Pump should have capacity of 300 - 410 liters/min • Power should be 1.5 kW • Power requirement ó 1 phase, 230V/50 Hz • Vacuum level should be maintain between 43 - 46 kPa • Pump rotation speed may be in the range of 1500-1700 rpm • Pump should create minimum noise 80 ó 82 decibels • Pump should be able to work in in temperature range of 15 ó 40°C Accessories/Spares <ul style="list-style-type: none"> • Vacuum gauze to monitor vacuum level - 1 • Vacuum taps - 15 no. • Rubber and plastic tubing for vacuum line (70 meter) sufficient for two sheds • Regulator for vacuum level - 1 • Can sealing ring ó 4 no. • Milking cup inner liners ó 2 set • Pulsator oil ó 100ml • Vacuum pump oil ó 5 liters • Long Cleaning Brush - 1 Fitting The supplier should make sure that all the fittings and installation including vacuum pipe line (70 meters) done by them only. Warranty The company should provide warranty for aa period of 5 year from purchase	Rs. 6,000.00
11	File Name : 3(2)/Eq. Ani. Sci./High Speed Cooling Centrifuge/2016-17-Stores (File No. 18)	Rs. 6,000.00

Speciation for High speed cooling refrigerated microcentrifuge with stabilizer:		
Specifications	Particulars	
Speed Range	10000-18,000 rpm	
Temperature Range	-11°C to 35°C. Should maintain temperature after centrifugation has completed till opening.	
Temp. Control Accuracy	± 2°C of set temperature	
Rotors Capacity	Rotor should have place for 1.5/2ml x 30 tubes, 5mlx16tubes, 50mlx6 tubes	
Display	LCD Digital display of temperature, RPM, time and rotor used	
Operation	Aerosol tight lid system, automatic closing/opening lid, alarm system should be there after completing the centrifugation Automatic rotor identification system Facility for programmable pre cooling Should not allow water accumulation Automatic detection of imbalance Facility to set and save centrifugation programmes	
Power	200-240 VAC, 50 Hz, 30A, single phase Stabilizer should be supplied with the instrument	
Certifications and service	CE certified	
Warranty	Comprehensive 5 years on both machine and rotor from the date of installation directly certified by the manufacturers who can provide maintenance services and support in Goa	
12	<p>File Name : 3(2)/Hort. Sci./Modular Water Storage Tank/2016-17-Stores (File No. 19)</p> <p>Speciation for Modular Water Storage Tank : High Quality Storage Tanks. Made up of Galvanized Steel Liner Material: ENPEX FPP (Flexible PolyPropylene (Food grade with good UV stability) 0.75 mm. along with quality and specifications certificate Protective Lining: Felt ó Placed between steel body and plastic liner (sides and bottom) to protect the liner. Cover: Tensioned AA (Anti-Algae) Cover (standard) / Floating Cover / Steel Cover as per requirement. Process: Tanks are to be assembled on site and secured using a nut-bolt system. It should be placed upon a concrete ring with the center filled with a mixture of sand and stone chips. The felt lining should be placed on the sides and bottom upon which the plastic liner is then placed and secured. Capacity required: 2 lakhs litres (structure should be on ground with a maximum of 6-8 meter diameter with corresponding height to store 2 lakh litres of water)</p>	Rs. 10,000.00

	<p>Required plumbing including for inlet from 15m distance and outlet for 4 polyhouse with suitable gate valve and other plumbing accessories including motor and other accessories</p> <p>Warranty: 10 years for steel and liner material</p> <p>Work experience in establishing modular water storage tanks in public and private sector with user certificate of the above</p>	
13	<p>File Name : 3(2)/Hort. Sci./Windsonic/2016-17-Stores (File No. 20)</p> <p>Speciation for Windsonic : Low-cost 2-axis ultrasonic wind sensor Solid-state ó maintenance-free 0-60m/s wind speed, 0-359° wind direction Corrosion-free polycarbonate exterior Accessories : 1) Shielded Senor Cable for Digital output only 30 Meter. 0.00 2400.00 2) Senor Mounting Kit for Wind Observer-II. 3) Serial Data Logger (RS232/RS485/RS422) Compact Flash. Ethernet Port for Communication.</p>	Rs. 8,000.00
14	<p>File Name : 3(2)/Hort. Sci./USB High Accuracy Temp RH Data Logger/2016-17-Stores (File No. 21)</p> <p>Speciation USB High Accuracy Temp RH Data Logger : measures and records temperature and humidity readings with a ±2.0% RH and ±0.3°C Accuracy. The logger features data overwriting, usb interface for set-up and data download, alarm thresholds for humidity and temperature, status indicator LEDs and storage of 32,758 total samples and is IP67 compliant.</p>	Rs. 8,000.00
15	<p>File Name : 3(2)/Hort. Sci./Wireless Data Loggers with battery/2016-17-Stores (File No. 22)</p> <p>Speciation for Wireless Data Loggers with battery : Serial wireless Spaceloggers (wireless dataloggers) for recording data of Ultrasonic anemometers with battery for at least 3 days for data recording intervals at 30s , 1min, 15 min, 30 min, 1 hr with on-site Installation Services: Location - (North Goa, Near Panjim): Including Sensor mounting, cabling & logger setup.</p>	Rs. 6,000.00
16	<p>File Name : 3(2)/Eq. Administration/Colour Xerox/2016-17-Stores (File No. 30)</p> <p>Speciation for Colour Xerox Machine : Colour A3 digital copier cum printer with print, copy, scan, fax options. Zoom reduction/enlargement options. Printing Speed : Upto 20/20ppm (A3/A4) with double side printing.</p>	Rs. 4,000.00

Special instruction (if any)í í í í í í í í .

NOTE: Bidders should send their bids for respective equipments in separate envelopes and it should also bear the tender enquiry no. of the respective equipment written along with the equipment name in ANNERURE 1 and the words 'DO NOT OPEN BEFORE 28/07/2016'

Example: If a bidder is willing to quote for serial No. 1 Soil Water Permeameter you should write on the
**Tender No./File No. 3(2)/Eq. RMIP/Soil Water Permeameter /2016-17-
Stores (File No. 08), in bold letters**

Annexure -2

SPECIFICATIONS & OTHER TECHNICAL DETAILS
OF THE ITEMS AND SERVICES (SHOWN IN ANNEXURE 61)

NOTE: E-payment details are compulsory. Details of beneficiary's name, Name of the bank and branch, address, bank account no, IFSC (Indian Financial System Code), MICR Code, etc of the bank branch must be prominently written in the bill.

FORMAT OF PRICE QUOTATION

S.No.	Description of goods & allied services	Specification	Accounting unit	Qty	Quoted unit price in Rs.		Total amount in Rs.
					In figures	In words	

Grand total Cost Rs. _____

We agree to supply the above goods & allied services. We confirm that the same will meet the description, specification and other technical details as required in the tender enquiry.

We confirm that we agree to all other terms & conditions of your tender enquiry including the terms of delivery, period of delivery and warranty provision.

We have furnished all the information, as required in the tender enquiry and attached the relevant documents.

(In case of tenderer desires to put some additional /modified stipulations. Terms & conditions etc. the same may be clearly indicated)

We confirm that our offer will remain valid for acceptance for _____ days after the date of opening of tenders.

í í í í í í í

(Signature, name and designation of the authorized executive of the tendering firm)

For and on behalf of í í í í í í í í .

(Name and address of the tendering firm)

í í í í í í í .

(Seal of the tendering firm)

Date:

Place: