



Sher-e-Kashmir
University of Agricultural Sciences & Technology of Jammu
Central Purchase Committee, Chatha, Jammu (J&K)- 180009

NIT No: AU/CPC/2019-20/05

Date: 13-03-2020

Notice Inviting e-Tender

On behalf of the Vice-Chancellor, SKUAST-Jammu, online tenders are hereby invited from the manufacture rs, reputed and authorized distributors/ dealers/suppliers for purchase and installation of Machinery and Lab. Equipments.

Date of submission of tender: 13-03-2020 to 28-03-2020 upto 2.00 PM
Date of opening tenders: 28-03-2020 at 3:30 PM

For detailed information, please visit university website www.skuast.org and www.jktenders.gov.in

Member Secy. (Equipments)
Central Purchase Committee

No: AU/ CPC/2019-20/497-500
Date: 13-03-2020

Copy to:

1. Chairman CPC, SKUAST-J, Main Campus Chatha
2. Estates Officer, SKUAST-J for uploading on the website www.jktenders.gov.in
3. Incharge Data Centre for uploading on University Website
4. SVC for timely Publishing of NIT in one national daily and two local dailies for wide publicity.



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Date of submission of tender: 13-03-2020 to 28-03-2020 upto 2.00 PM
Date of opening tenders: 28-03-2020 at 3:30 PM

Pre-eligibility Conditions:

The Pre-eligibility Bid should be submitted in separate sealed envelope duly superscribed as **Pre-eligibility bid** which should contain the following documents:

- i. Copy of GST certificate.
- ii. The copy of the relevant ISO/ BIS certificates.
- iii. Copy of PAN
- iv. Copy of GST Card of the firm
- v. Copy of Authorized Dealership in the event of supplier being a authorized dealer
- vi. Copy of Registration of Firm
- vii. Undertaking of not being blacklisted by any Govt. Agency/ department.
- viii. List of clients presently being served (Agricultural Universities/ Educational Institutes/National Institutes/others separately in the last three years) with Contact name & address with mobile no.
- ix. Bank Details on letter head along with cancelled cheque.
- x. Offers should be accompanied by a DD of Rs.1000/- (non-refundable) in favour of "Comptroller, SKUAST-Jammu" payable at Jammu towards the Tender fee.
- xi. Offers should be accompanied by a CDR/FDR as specified against each Item (refundable) pledged in favour of "Comptroller, SKUAST-Jammu" towards Earnest Money Deposit.

Terms & Conditions

1. The tenders shall only be entertained on the prescribed form of the University. The tender shall be liable to be rejected if it contains mutilation, overwriting and corrections without due attestation by the tenderer.
2. No tender without earnest money in the shape of CDR shall be entertained. The CDR of unsuccessful tenderers shall be released within one month after the purchase process is finalized.
3. Conditional tenders shall be rejected out rightly.

4. The hard copies of the pre-eligibility documents must reach in the office of the Chairman, Central Purchase Committee, SKUAST-Jammu, Main Campus, Chatha, Jammu-180009 not later than the specified date and time as stipulated in the NIT.
5. The envelop in which pre-eligibility documents are submitted must be superscribed as "Procurement of Laboratory Equipments with Item No. and name of the item(s) for which tenders have been submitted".
6. The successful tenderer shall enter into sale agreement on affidavit worth Rs. 100/- as per the terms and conditions given in Annexure-III
7. 100% payment shall be made on installation and commissioning of the equipment. However, the tenderer shall have to furnish a performance bank guarantee equivalent to 5% of the total cost of the equipment(s).
8. The quality of the Laboratory Equipment should conform to the highest standards as per relevant BIS/ISO specifications.
6. Tenderers must state categorically whether or not their offer is exact to tendered specifications and indicate deviations, if any, failing which their offer will be ignored.
7. Tenderers shall enumerate the operational experience in similar environment of the equipment offered along with the names, addresses and other references of user's installations.
8. Late, delayed and incomplete tenders and amendments and additions to the tender after opening of the same will not be accepted.
9. The Tenderers should include in their tender, provision for tools and initial stock of maintenance spares as are essential for proper operation and will ensure maintenance of the equipment/ spares for a minimum period of 15 years. Full particulars of the spare parts should be provided separately.
10. The successful tenderer shall be responsible for erection and installation of the equipment at destination sites and for making it fully operational.
11. The tenderers must provide complete details of space and all infrastructural needs of the equipment which SKUAST-J should arrange before the arrival of the equipment in SKUAST-J to ensure its early installation and smooth operation thereafter.
12. The tenderer shall be fully responsible for the manufacture's warranty in respect of proper design, quality and workmanship of the equipment (s) accessories etc. covered by the tender for a period of atleast 12 months from the date of satisfactory installation/commissioning of the system. The provision for extended warranty with terms and conditions thereof, if any, may also be specifically mentioned.
13. The tenderers shall make provision for imparting training to our scientists/ maintenance staff on operation and use of Laboratory Equipments, its accessories and trouble shooting repair and maintenance. Cost, if any, of such training and the details regarding the course covered and its duration should be specified.
14. The tenderer should enclose a certificate with the tender stating that

- i) The equipment is of the latest technology.
 - ii) The equipment may be upgraded as and when required by SKUAST-J and
 - iii) The equipment shall be promptly and properly serviced by them whenever desired and such service and spares will remain available to SKUAST-J for 15 years from the date of its installation.
15. Prices should be quoted in the Format as per Annexure – II and must be inclusive of transit insurance, freight, installation and commissioning at destination sites. Discount, if any, should be shown separately. Additional charges on account of Excise Duty, GST, Entry Tax or any other charge / levy must be specifically quoted.
 16. The offer should be valid for a period of 180 days from the specified date of opening of the tenders.
 17. The tenderers and their authorized representatives are at liberty to be present at the time of opening of the tenders.
 18. The competent authority of SKUAST-J does not bind itself/himself to accept the lowest or any tender & reserve the right of accepting the whole or any part of the tender or portion of the quantity offered and the bidders shall supply the same at the rate quoted.
 19. The equipment to be supplied shall not pass to the SKUAST-J unless and until the equipment has been delivered, installed / commissioned and accepted, in accordance with the conditions of the contract and to the entire satisfaction of the competent authority of SKUAST-J.
 20. The University shall not be responsible for any theft or loss sustained by the tenderer during the period of commissioning/installation. In the event of injury or mishap or illness to any of his worker, the University will not be responsible for any compensation.
 21. The tenderer shall be fully responsible for any damage to the University property/ furniture, if any provided to them by the University.
 22. The competent authority i.e., Vice-Chancellor, SKUAST - Jammu reserves the right to revise or alter the specifications of the equipment before the acceptance of the tender.
 23. All questions, disputes, or difference arising under and out of, in connection with the contract shall be subject to the Courts at Jammu (J&K).

Member Secretary (Equipments)
Central Purchase Committee

No: AU/ CPC/2019-20/497-500
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Sale Agreement

SALE PURCHASE AGREEMENT

This agreement has been executed on day of, 20-- between M/S _____ (hereinafter called the 'Supplier') which expression shall, unless excluded by or repugnant to the context, be deemed to include his executors, representatives, administrators, successors and assigns of the **One Part** and the Vice-Chancellor of Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu (hereinafter called SKUAST-Jammu) which expression shall unless excluded by or repugnant to the context be deemed to include his successors in office and assigns of the **Other Part**.

WHEREAS SKUAST-Jammu intends to purchase ----- for the -----, SKUAST-Jammu for the year 2019-20.

WHEREAS the Supplier has agreed to supply the ----- required by SKUAST-Jammu ;

WHEREAS SKUAST-Jammu has placed the order for the supply of ----- with the Supplier / Agent vide No.----- datedfor placing the direct order with the Foreign Publishers on behalf of SKAUST-Jammu and the Supplier has submitted his willingness in writing for accepting the job of supplying these CD Data Bases;

NOW this agreement witness as follows:

1. The Supplier will make payment form their own source on our behalf for the ----- ordered with them. Afterwards they will raise their bills alongwith the proof of Bank remittance for the amount of the title paid alongwith the proof of exchange rates prevailing on the date of remittance of the subscription amounts to the publishers concerned alone will be accepted against production of bank memo for verification of conversion rates charged in the invoices. The bills of the Supplier will be processed immediately on its receipt.
2. The Supplier shall provide security deposit if any of the total value of order in the shape of Fixed Deposit for a period of 1 year duly lien marked in favour of Comptroller, SKAUST-Jammu.
3. The Supplier shall provide discount if any on the total value of order for supply of equipment which will be deducted from the bill amount itself.
4. Issues of equipment so ordered shall be delivered at SKUAST-J main Campus Chatha District, Jammu (J&K) which will be subject to verification of correctness of supplies to the order placed.
5. Installation, commissioning and demonstration of the equipment has to be done by the Supplier without charging any additional charges.

6. The Supplier will provide all the facilities such as warranty period mentioned in the quotation and other services needed from time to time for the maintenance of the equipment.
7. The Supplier shall be responsible for the job assigned and provide his own man power and no staff will be provided by SKUAST-Jammu.
8. That the Workers deployed by the Supplier shall be well behaved and should obey the orders of University or anybody authorized on his behalf.
9. Staff deployed by the Supplier shall be staff of the Supplier for all purposes and the SKUAST-J shall have no liability on any account. The Supplier shall be liable to comply with requirement of Labour laws applicable and after termination / completion of the work staff shall have no claim against the SKAUST-J for further engagement or regularization.
10. Supplier shall bear the stamp duty, payable on agreement.
11. The Supplier will work under the overall supervision / directions of the SKAUST-Jammu or any other officer who may be specifically authorized in writing in this behalf.
12. The SKUAST-Jammu reserves the right of terminating the Contract by giving one month's notice.
13. All disputes and differences arising out of or in way touching or concerning this agreement (except the decision whereof is otherwise herein before provided for) shall be subject to the jurisdiction of Courts at Jammu.

In witness thereof the parties hereto have signed this agreement day and the year first above written.

**Signature of the approved Supplier
(with seal)**

**Signature for and on behalf of the
SKUAST-Jammu**

1.Witness.
Address
.....

1.Witness
Address
.....

Dated

Dated

2.Witness.

2.Witness

Address

Address

.....

.....

Dated

Dated



Sher-e-Kashmir
University of Agricultural Sciences & Technology of Jammu
Head Office, Admn. Block Main Campus Chatha,
Jammu (J&K)- 180009

TENDER FORM

Cost of tender document received vide Bank Draft / Cash Receipt No. _____

Dated _____ for Rs. 1,000/-

Tender for: - Procurement of Laboratory Equipments

Earnest Money amounting to Rs. _____ in the shape of Bank
CDR / FDR No. _____ Dated _____ of
_____ Bank enclosed.

To,

**The Comptroller
SKUAST of Jammu
Chatha, Jammu.**

I/We _____ S/o.Sh. _____

R/o _____ Prop.M/s _____

_____ hereby tender for Fabrication of Polyhouses at SKUAST-Jammu
Main Campus Chatha and declare as under : -

1. That I/We have sufficient experience for supply of laboratory equipments etc .
2. That I/We have carefully gone through the terms and conditions of the NIT and bind myself/ourselves to adhere to the quality and quantity parameters and rates.
3. That the rates quoted in the enclosed tender form have been written by me / us under my/our personal supervision and are firm.
4. That I/We shall be bound by the SKUAST of Jammu's instructions regarding quality and quantity of materials and other condiments.
5. That the revenue stamps worth Rs. 5/- have been affixed by me/us.
6. The rates quoted for each Laboratory Equipment are given as per Annexure-I

Name and address of the tenderer

Annexure-II

FORMAT FOR QUOTING OF PRICES TO Laboratory EQUIPMENTS

NAME OF THE EQUIPMENT _____

S.No.	Specification as per NIT	Specification of Quoting Firm	Name of the Firms with complete address/ Ph. No. Fax, etc	Unit Price (Rs. /€/£/\$)	Terms & Conditions
		Deviation if any between the Specification as per NIT and Specification of		(a) cost of total unit _____ (b) Taxes _____ (c) Carrying forwarding, air freight, insurance, transportation charges, etc (item wise) _____ (d) Training cost (if any) _____ e) State Entry Tax if applicable _____ Total Cost at Jammu _____	FOR Mode of payment Delivery period Warranty

		Quoting Firm <hr/> <hr/> <hr/>			
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The prices to be quoted should be equipment wise and separate page should be used for every equipment.

**Signature of the tenderer
(With Company Seal)**

List of Equipments/Instruments

Item No.	Name of the Equipment/Instrument	Detailed Specifications	Qty.	Budgetary Provision (Rs.)	EMD (Rs.)
01	Smoke Meter with Piezo Sensor to measure the opacity of smoke with standard accessories	<p>Smoke meter to measure the Opacity of Smoke with RPM measured by Piezo method, RS 232, Probe and standard accessories.</p> <p>Specification :</p> <p>Measurement: Smoke density in HSU & K ; RPM & Oil Temperature, Range : HSU : 0 – 99.9, RPM : 0 – 6000, Oil Temperature : 0 – 150°C</p> <p>Resolution: HSU : 0.1%, K : 0.01m RPM : 1 (for piezo), 10 (for Battery), Oil Temperature : 1°C</p> <p>Light Source & Detector: LED & Photocell.</p> <p>Display: 16x2 Alphanumeric LCD display with backlight.</p> <p>Warm up Time: < 20 minutes (smoke column heating), Electronics (< 2min). Temperature Sensor : RTD (PT 100) & Thermocouple. Data Communication : RS 232 Interface for Computer connectivity.</p> <p>Printer: 24 Column Dot Matrix type Printer.</p> <p>Operating Temperature: 0 to 50°C. Measuring Chamber Temperature : 80°C</p> <p>INSTRUCTION MANUAL: Technical manual which describes the equipment and experimental procedure.</p>	01	300000.00	6000.00
02	Computerized Universal Testing Machine	<p>It shall be able to perform the:-</p> <p>(a)Tensile (b) Compression (c)Shear (d) Flexural, and (e) Low Cyclic Test, for a widevariety of materials and components.</p> <p>Measuring capacity: 100 Kn, measuring range: 0-100 Kn,</p> <p>Least count: 5 N, Load range in Kn with accuracy of measurement $\pm 1\%$: 2-100,</p> <p>Resolution of piston movement 0.01 mm, Maximum tensile clearance at fully descended piston position: 50-700 mm, Maximum clearance for compression test: 0-700 mm, Distance between columns: 450 mm, Piston stroke: 150 mm, Max straining speed at no load: 300 mm/min, Power supply: 3 Phase, 415 V, 50 Hz, AC., HP(Total): 1.5.,</p> <p>Standard accessories:</p> <p>Pair for compression plate dia: 120 mm, Tension Test jaws (For round specimen dia: 10-20 mm, For flat specimen thickness dia: 0-10 mm), Transverse Test (Adjustable roller support width: 150 mm, diameter: 30 mm, With maximum adjustable clearance: 450 mm, Punch top radius: 6-12 mm.</p> <p>Set of foundation bolts and levelling screws.</p> <p>Electronic Extensometer for Computerised version</p>	01	800000.00	16000.00

		<p>Data Acquisition Panel</p> <ol style="list-style-type: none"> 1. A Microcontroller based data acquisition system for data acquisition & indication. 2. LCD displays for displaying load & crosshead travel value. 3. Tare load & reset elongation facilities available. <p>Operation Unit: The operation unit shall have the following function: -</p> <p>Test Force Calibration Function</p> <p>Break Detection Function</p> <p>Automatic Read Function For Load Cell Characteristic Value</p> <p>Peak/Break Value Display Function</p> <p>Cycle Figure Display Function</p> <p>Test Condition File Function, minimum 15 files.</p> <p>Real Time S-S Curve Display.</p> <p>Software: The software shall have the following features:</p> <p>The software shall support latest window based operating system.</p> <p>The software shall comprise with the tests: - Tension, Compression, Three-point Bending, Four-point Bending, Peel, Friction.</p> <p>The software shall have real time curve plot.</p> <p>The software shall have data analysis mode.</p> <p>Processing Unit</p> <p>A set of computerized data processing and recording system interfaced with the controller consisting of: Desktop (Windows 10 Home 64, 6th Generation Intel® Core™ i5 processor, 8 GB memory; 1 TB HDD storage, Intel® HD Graphics 530), 2 USB 3.0; 4 USB 2.0, USB optical mouse, USB black keyboard</p> <p>Printer : Colour Laser Jet (Print speed upto 38 ppm)</p> <p>Installation: Installation, Mounting & Erection, Wiring, Commissioning and necessary civil work Etc. will be done by the supplier.</p> <p>INSTRUCTION MANUAL: Technical manual which describes the equipment and experimental procedure.</p>			
03	Hand Arm & Whole Body Human Vibration Meter	<p>Including 1/1 & 1/3 Octave Analysis</p> <p>Includes: SC 56 USB cable, 4 x AA batteries, SC 118 integrated connector, 1/1 & 1/3 Octave Analysis, SV 105 Hand-Arm adapter with triaxial accelerometer, SV 38V Whole-Body seat accelerometer, Micro SD card 2GB, CD with instruction and Software and Carrying Case.</p>	01	600000.00	12000.00
04	Test facility for chemical composition of soil engaging components (Multi CCD Spectrometer)	<p>Spectra Analytical</p> <p>Resolution: 3600 lines/mm and above</p> <p>Focal length: 300mm or above</p> <p>Number of detectors (CCD): 5 or above.</p> <p>Calibration required: Fe base MS/C/LAS & CI/SG iron alloys, SUS Samples</p> <p>Included</p> <p>Online Service Support: Java.net online service</p>	01	1700000.00	34000.00

		<p>Standardization: Single sample, Power Consumption: 30W Standby 800W Sparking or equivalent Items to be included: Grinder for Spectrometer, Argon Regulator, Online UPS 2KVA with 1 Hr Backup and Core i5 complete desktop with suitable OS,4GB RAM, DVD Writer, 1TB HDD,DVD,Monitor: 21" wide LED TFT,Keyboards, optical mouse, Windows7/8/8.1 Professional pre-loaded,Preloaded software, Antivirus(latest version), online UPS 2KVA with 1Hr Backup suitable Licensed Windows 7 or above Software.</p> <p>Ink jet colour printer USB 2.0/3.0 Port Cooling System: 1.5 Ton split AC dual cooling and hot With Installation and 4 KVA Stabilizer</p>			
06	Soil and Plant Water Potential Measuring System	<p>Accuracy: ± 0.05 MPa from 0 to -5 MPa 1% from -5 to -300 MPa Range: -0.1 to -300 MPa</p> <p>In precise mode: 10-15 minutes for most soil samples 20 minutes for plant tissue samples In fast mode: <5 minutes (reduced accuracy) Temperature Control: 15 to 40 °C (± 0.2 °C) Sensor Type: 1) Chilled-mirror dewpoint sensor 2) Infrared temperature sensor Operating Environment: 5 to 40 °C (41 to 104 °F) Warranty: 1 year, parts and labor Sample cup Capacity: 7 ml recommended (15 ml full) Dimensions: 24.1 x 22.9 x 8.9 cm (9.5 x 9.0 x 3.5 in) Case Material: Powder-painted aluminum Data Communications: RS232A compatible 8-data bit ASCII code 9600 baud no parity 1 stop bit Power: 110 VAC to 220 VAC, 50/60 Hz Display: 20 x 2 alphanumeric LCD with backlighting</p>	01	1092000.00	22000.00
07	Digital penetrometer (soil compaction meter)	<p>Resolution: 1 in (2.5 cm), 5 PSI (35 kPa) Measurement Units: Cone Index (PSI or kPa) Accuracy: ± 0.5 in (1.25 cm) Depth, ± 15 PSI (103 kPa) Pressure Range: 0 to 18 in (0 to 45 cm), 0 to 1,000 PSI (0 to 7,000 kPa) Exclusive ultrasonic depth sensor captures readings in 1 in (2.5 cm) increments Data Logger Capacity: 772 profiles without GPS; 579 profiles with GPS Maximum Insertion Speed: 72 in/min (182 cm/min) Maximum Applied Load: 210 lbs Connects to any GPS receiver with serial output option Power: 2 AA alkaline batteries Approximately 12 month life Display: 16 character, 2 line LCD Includes Compaction Meter, 1/2 in and 3/4 in cone tips,</p>	01	210000.00	4200.00

		Depth Target, Software, PC Interface Cable, USB-Serial Adaptor cable & Carrying case Warranty: 1 year			
08	Dual Head Infiltrometer	Infiltration Rate Range: 0.0038 cm/hr to 115 cm/hr Infiltration Rate Resolution: 0.0038 cm/hr Infiltration Rate Accuracy: ± 5 % of reading Water Level: Maintained at 5 cm Pressure Head Ranges: 0 to 40 cm Operating Temperature: 0 to 50 °C Charging Adapter: 18 V 2.2 Amps; Range 18 to 24 V DC Output: USB Warranty: 1 year	01	578000.00	12000.00
09	SPAD Chlorophyll meter	Instantly measures chlorophyll content or “greenness” of plants on a scale of 0.0 to 199.9 <input type="checkbox"/> Non-invasive, non-destructive measurement <input type="checkbox"/> Trend graph stores and displays up to 30 measurements <input type="checkbox"/> Waterproof design Compare in-field SPAD readings to university guidelines <input type="checkbox"/> Research shows a strong correlation between SPAD measurements and leaf N content <input type="checkbox"/> Optical Density Difference at two wavelengths: 650 nm and 940 nm <input type="checkbox"/> Measurement Area: 2 mm x 3 mm (Approximately 3/32 in x 1/8 in) <input type="checkbox"/> Light Source: 2 LEDs <input type="checkbox"/> Receptor: Silicon Photodiode <input type="checkbox"/> Power Source: 2 AA alkaline batteries (1.5V) <input type="checkbox"/> Repeatability: Within ± 0.3 SPAD unit <input type="checkbox"/> SPAD Value: Index of relative chlorophyll content; -9.9 to 199.9 <input type="checkbox"/> Includes hard carrying case <input type="checkbox"/> With built-in Data logger RS 232 port to compile SPAD readings for statistical analysis	01	336000.00	7000.00
10	Nitrogen analyzer	<ul style="list-style-type: none"> ➤ Programmable Microprocessor based Distillation with inbuilt software, Colour Touch Screen high resolution TFT LCD Display ➤ Auto-Intelligent run of programmable steps includes Addition of Boric Acid, Dilution, KMNO₄. Addition for Available Nitrogen, Alkali Addition, Steam Processing, Residue Removal, Process over indication with alarm with inbuilt delay time features ➤ The suction module of waste residue should be door mounted for easy serviceability. ➤ Provision for direct calculation of results in LCD touch screen with user programmable formulae for direct reading of protein/Nitrogen/Available Nitrogen, etc. with inbuilt software, ➤ Facility to program and control distillate volume for determination of available nitrogen ➤ Auto sensing of “NO WATER” condition in condenser & steam generator with alarm & signal to alert user. ➤ Nitrogen level: 0.1 to 200 mg Nitrogen (Min / Max Detection Limit) ➤ Nitrogen Reproducibility: $\pm 0.1\%$ RSD, ➤ Nitrogen Recovery : > 99.5% ➤ Electrical Requirement: 220-230V single phase 50Hz A.C 	01	300000.00	6000.00

11	Leaf Area Meter	<ul style="list-style-type: none"> ➤ Conveyer belt for continuous use ➤ Adjustable press rollers so you can measure thick leaves, up to 2.5 mm ➤ Resolution of 0.1 mm² or 1 mm² ➤ Sample size for recording leaf area: <ul style="list-style-type: none"> • Leaf Width: 2 mm to 25.0 cm • Leaf Thickness: Up to 2 cm and can be extendable • Leaf Length: Up to 3 m or more ➤ USB connection along with PC software to transfer data files and to record measurements directly to a computer ➤ Size: 20-25 cm H × 50-60 cm W × 70-75 cm L 	01	70000.00	14000.00
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Sd/
Member Secy. (Equipments)
Central Purchase Committee