

## INDIAN COUNCIL OF AGRICULTURAL RESEARCH ICAR RESEARCH COMPLEX FOR N. E. H REGION UMROI ROAD, UMIAM, MEGHALAYA-793 103



No. RC(S)117/2015/IT(NICRA)

Dated Umiam, the 10th March'2016

## **OPEN TENDER**

Sealed bids are invited for procurement of I. T. Items/Software from the reputed registered firms/ manufacturers/ authorized dealers by ICAR Research Complex for N.E.H. Region, Umroi Road, Umiam, Meghalaya. The detailed specifications of the items and terms & conditions etc. are given below:-

- Every Tenderer shall have to deposit consolidate cost of Tender paper of Rs. 1000/- (Rupees one thousand) only (Non - refundable) to be deposited in the favour of the Director, ICAR Research Complex for NEH Region, Umiam - 793103 by means of Demand Draft payable at SBI, ICAR Complex Branch, Umiam. Non – submission of the cost of Tender paper shall lead to non – consideration of the Tender.
- Every quotation should consist of two Bids- The techno-commercial bid (Bid 'I') and the Financial bid (Bid 'II'). Both must be submitted in two separate envelopes to be sealed and put in a single main cover. The outer main cover should be super scribed as "TENDER No.RC(S)117/2015/IT(NICRA) dtd.10.03.2016 for procurement of I. T. Items/Software, under NICRA PROJECT, I.C.A.R RESEARCH COMPLEX FOR NEH REGION UMIAM" and addressed to "THE DIRECTOR, ICAR RESEARCH COMPLEX FOR NEH REGION UMIAM, MEGHALAYA-793103". The Bidding Firm should give their complete address on the bottom left corner of the Main Cover. The Cost of the Tender as well as the consolidate Earnest Money along with all other Technical Details should be mandatory kept in the Technical Bid only. The Financial Bid should consist of the Rates, their detailed break -ups, etc. Non-compliance of this shall lead to non-consideration of the Bid. All Tenders should be sent by Registered Post. Tenders to be handed delivered should be put in the Tender box, kept in the office chamber of CAO, ICAR Research Complex for NEH Region, Umiam, Meghalaya-793103 not later than 12:30 P.M. on 4th April, 2016. Tenders received after the due date and time shall not be considered under any circumstances.
- The rates quoted should be up to ICAR Research Complex for NEH Region, Umiam, (as per the details) for the mentioned items. The rates must be valid for at least for 1(one) year from the date of
- 4. Price quoted must be given per unit and must be all inclusive, including packing, forwarding, Delivery charges, Taxes, VAT etc., as may be applicable.
- 5. Attested copy of the up to date sales tax and income tax clearance certificate (if any) from the authority concerned should be submitted with the quotation.
- Furnishing of related documents like detailed specifications, technical literature, brand name, model and make, catalogue, authorization letter, Dealership Certificate, company registration certificate, product certification, price list (if any) etc. is mandatory, Dealership certificate/Agency Certificate for the manufacturer/ manufacturing firm should be enclosed if the rates are quoted by the Dealers/Agents. Sales tax certificate, tax clearance (up - to date), valid CST/VAT registration certificate, last 3-5 years financial standing etc. along with all the commercial terms and conditions. Failing which the quotation shall not be considered.
- The supply is effected at DGS&D rate contract, wherever is applicable. The rate should be quoted for list of items as per the tender document.
- The Buyer shall not be responsible for payment of transit insurance charges. 8.
- Payment shall be made on actual delivery in good condition and successful installation and demonstration (which should be free of cost and must be completed before payment).
- 10. (a) In case of imported goods, the price may be quoted in foreign currency and import will be on FOB basis. However, custom clearance, Inland freight etc. will be the responsibility of the supplier and no separate charges will be paid for that, however, custom duty exemption certificate shall be provided. The supplier should inform well in advance for sending these papers. No demurrage charges will be paid. If the supplier desires, rate in corresponding Indian currency may be quoted. It will be at the discretion of the authority of ICAR Research Complex for NEH Region to accept Indian or Foreign currency prices.
- (b) In case of any custom duty charge, applicable as per Govt. of India's Notification, the same may be paid by the firm which will be reimbursed to the Indian Agent (who should be a registered firm and with DGS&D immediately, subject to the condition that the bill of entry in original along with all relevant papers are submitted immediately, after custom clearance and installation and demonstration of the items. Installation and demonstration should be free of cost.
- (c) The import & payment will be made by means of Foreign Bank Draft/ Site Draft in case of foreign imported goods. Performance Bank guarantee of 10% FOB value valid till the end of warranty period should be submitted before the release of the security deposit. All bank charges outside and inside India shall go to the beneficiary's account. Performance bank guarantee of 10% FOB value, valid till the end of warranty period, should be submitted before the release of the security deposit. All bank charges outside and inside India shall go to the beneficiary's account. Draft making charges would go to the beneficiary's account and a  $\frac{\omega}{\omega}$ scanned copy of the draft, if required, can be sent to the Indian agent by post. Draft would be handed over  $\check{\Delta}$

- after successful installation and demonstration which should be completed within 45 days from the date of draft and submission of all documents like bill of entry etc.
- (d) All imported items should be delivered up to destination i.e. all the import should be free of inland freight charges, insurance etc.
- (e) Indian Agency Commission rate and amount should be clearly specified as per rules. IAC, wherever applicable, will be paid in Indian Currency only.
- (f) In case of delay in supply, penalty will be imposed @2% per week, subject to a maximum of 10% of the FOB value
- (g) Indian Agents quoting on behalf of their principal must be registered firms with DGS&D .They are also requested to provide necessary authorization letter from their principal along with the quotation.
- (h) ICAR Research Complex for NEH Region, Umiam, Meghalaya, being a Scientific and Research Organization, is exempted from payment of Excise Duty (Certificate to this effect will be provided).
- 11. All Bidders should mandatory give their current, PAN Card No., TDS& other Bank A/C details to enable the office for releasing the dues via e- payment basis.
- 12. The tenderers [except those who are registered with the Central Purchase Organization & National Small Industries Corporation (valid proof should be mandatory enclosed)] <a href="mailto:shall-nave to deposit consolidate">shall have to deposit consolidate</a>
  <a href="mailto:Earnest Money for Rs.10,000/- (ten thousand) only">ten thousand</a>) only</a> (for indigenous as well as for foreign items quoted in foreign currency, equivalent Indian currency may be deposited) in the form of Demand Draft, valid for 6 (Six) months, drawn in favour of the Director, ICAR Research Complex for NEH Region, Umiam, Meghalaya, payable at SBI, ICAR Complex Branch, Umiam as a bid security, along with the quotation. The cost of the Tender paper as well as the consolidate Earnest Money along with all other Technical Details should be mandatory kept in the Technical Bid only. Non submission of the Bid Security with quotation shall make the quotation/ bid liable to be rejected.
- 13. Performance Bank Guarantee is required for all indigenous items also. For items less than Rs.50, 000, the amount should be 5% of the actual cost of the equipment and for items more than 50,000.00 the amount should be 10% of the actual cost of the equipment. The bank guarantee should cover the entire guarantee/ warranty period which should be of at least one year duration.
- 14. The selected tenderers must complete the supply/ installation/ demonstration within the stipulated time limit mentioned in the supply order. In case, the firm fails to execute the supply within the time limit, the bid security would stand forfeited and supply order shall be cancelled.
- 15. The guarantee/ warrantee should be from the date of installation. All guarantee/ warranty services should be attended within a maximum limit of 15 days, failing which, proportionate deductions from the security deposit may be made at the discretion of the Institute.
- 16. The complete details regarding the Institutions/ Corporations/ Bodies, etc. where the Firm/ Dealer has made the supplies during the last 2/3 years should also be furnished, along with the supply orders.
- 17. The Bidders should mandatory provide their full Bank Details, PAN Card No., IFS code No., and TDS so as to ensure e-payment to them directly on satisfactory completion of the Supply.
- 18. The Director, ICAR Research Complex reserves the right to reject any tender in part or full, without assigning any reason thereof.
- 19. Legal jurisdiction for all disputes shall be within the purview of the Shillong Court.
- 20. The Firm/ Agency run by the Non-Tribal should produce Trading License issued by the KHADC & also produce Municipal Trade License as applicable state to state & Tribals should provide Schedule Tribe Certificate, failing which the tender are liable to be rejected. Non submission of Trading License, tender rates shall be rejected / not to be considered. The participating the tender from State other than Meghalaya have to obtain KHADC before actual supplying of the materials.
- 21. All bidders shall give an undertaking that they fully and unconditionally agree to abide by all the terms and conditions which, if needed, may be modified at the discretion of the Competent Authority, in supply order, for which confirmation from the supplier shall be taken. Non submission of the undertaking may lead to rejection/non-consideration of the tender.
- 22. The bidders should mandatory sign on every page of the Tender Document, which would show their unconditional acceptance of all the terms and conditions of the Tender Document.
- 23. Items should be supplied in time and with FOR destination (Umiam).
- 24. Tenders shall be opened on <u>4<sup>th</sup> April</u>, <u>2016</u> at <u>2:30 pm</u>, ICAR Research Complex for NEH Region, Umiam, Meghalaya 793103. Interested bidders may attend the opening.
- 25. If the above mentioned closing /opening day of the tender happened to be non working date due to Bandh/Strike as any other reasons, the tender will be received & opened on the following working day at the same time except on the 2<sup>nd</sup> (second) Saturday.
- 26. Other terms & conditions, as may be decided by the Competent Authority from time to time, depending upon the condition & requirement of the supply. The intimation in this regard, shall be provided well in advance & the bidder/ supplier shall be bound by the said terms & conditions.
- 27. For any query/ clarification, the undersigned may be approached at:

Contact No.: 0364-2570363 (Tel-Fax)

E-mail

: kcjoshiicar@yahoo.in/storesection@yahoo.in

Sd/- S. V. Ngachan DIRECTOR

List of I. T. Items & Software with specifications under NICRA Project, ICAR (RC) for NEH Region, Umiam

. No.	Sigma Plot	Specification OF PLOT 12 SOFTWARE	Quantity
L.	Software	SPECIFICATION OF PLOT 13 SOFTWARE  A. Graphic features	3
	Joitware	More flexibility in manipulating legend items of graphics	
		2. Ability to arrange notebook entries	
		3. Forest Plot analysis	
		4. Kernel Density Plot analysis	
		5. 10 New Colour Schemes	
		6. Dot Density Graph with mean and standard error bars	
		7. Legend Improvements	
		a) Horizontal, Vertical and Rectangular Legend Shapes	
		b) Cursor over side or upper or lower handle	
		c) allows for multi-column legends	
		8. User interface to set number of legend item columns in the Properties dialog. The	
		permissible column numbers are displayed in the combo list	
		9. Change the number of legend item columns by selecting and dragging the middle handle in	
		the bounding box	
		10. Reorder legend items	
		a) Through properties dialog - move one or multiple legend items up or down using the up/down control on top of the list box	
		b) Through cursor movement - move one or multiple legend items up or down. Select the	
		legend item(s) and use keyboard up and down arrow key for movement within the bounding box	
		c) Through mouse select and cursor movement for items in the bounding box	
		11. Individual legend items property settings - select individual legend items and use the mini tool bar to change the properties	
		a) Legend box blank region control through cursor	
		b) Cursor over corner handle	
		12. Allows proportional resizing	
		a) Add simple direct labelling	
		13. Support "Direct Labelling" in properties dialog using the checkbox control "Direct Labeling"	
		14. Ungroup legend items - the individual legend items can be moved to preferred locations and	
		move in conjunction with the graph	
		15. Legend Title support has been added (no title by default). The user can add a title to the legend	
		box using the legend properties panel	
		16. Reverse the legend items using the right click context menu	
		17. Open Legend Properties by double clicking either Legend Solid or Legend Text	
		18. Reset has been added to legends to reset legend options to default  B. Analysis Features	
		· ·	
		<ol> <li>Principal Component Analysis (PCA)</li> <li>Analysis of Covariance (ANCOVA)</li> </ol>	
		3. Added P values to multiple comparisons for non-parametric ANOVAs	
		4. Removed the combo box choices for multiple comparison significant levels and tied the	
		significance level of multiple comparisons to the main (omnibus) test	
		5. Added the Akaike Information Criterion to Regression Wizard and Dynamic Fit Wizard reports and the Report Options dialog	
		6. Added back the Rerun button into system 7. Updated the fit library standard.jfl	
		b) The tolerance value for all equations has been modified to use "e-notation" instead of fixed decimal. This allows the user to read the value without scrolling.	
		c) Add seven weighting functions to all curve fit equations in standard.jfl. There is a slight variant added for 3D equations.	
		C. User Interface Features	
		Rearrange Notebook items in a section by dragging	
		2. New Plot tutorial PDF file	
		3. Line widths from a worksheet column	
		D. Import/Export Features	
	j	1. Added the SVG and SWF file formats for scalable vector graphics export	
		2. Added Vector PDF export to improve on the existing raster PDF	
	1	File import and export support is added for Versions 13 and 14 of Minitab, Version 9 of SAS, Version	
		19 of SPSS and Version 13 of Symphony	~
	Acrobat Pro	Adobe Acrobat Professional 12.0	1
	DC	The software is to convert files from MS Office to PDF and vise versa.	-



3.	SPSS	Specifications of SPSS Statistics Professional 22	1
	statistics professional	The software should perform many types of in-depth and non-standard analyses as well as automating data preparation tasks.	
		• Linear models should offer a variety of regression and advanced statistical procedures designed to fit the inherent characteristics of data describing complex relationships.	
		Nonlinear models should provide the ability to apply more sophisticated models to data.	
		Geospatial analytics should enables users to integrate, explore and model location and time data.	
		• Simulation capabilities should help analysts automatically model many possible outcomes when inputs are uncertain, improving risk analysis and decision making.	
		• Customized tables should enable users to easily understand their data and quickly summarize results in different styles for different audiences.	
		Data preparation should streamlines the data preparation stage of the analytical process.	
		Data validity and missing values should increase the chance of receiving statistically significant results.	
		• Decision trees should make it easier to identify groups, discover relationships between groups and predict future events.	
		Forecasting features should enable you to analyze historical data and predict trends faster.	
		• The software should produce an easily consumable analytical output. The output can be viewed and interacted on multiple types of smart devices and platforms.	
		The software should have feature of more powerful simulation modeling to improve model accuracy with enhanced simulation such as heat maps, automatic linear modeling and simulating strings.	
		The software should produce accurate results faster with increase productivity and effectiveness.	
		The software should come with user manual (softcopy or hardcopy).	
		The software should run on windows 7, 8, 8.1 and 10 platform.	
4.	GG Biplot	Onsite installation and training (free of cost).  User-friendly software for biplot analysis, conventional statistical analysis, and decision making based	1
1.	package	on univariate and multivariate data	•
		Biplot for mega-environment analysis and test location evaluation based on multiyear data	
		can be done.	
		GGS-GGE biplot to represent the result of mega-environment analysis can be done.	
		A missing value estimation procedure should be built into software.	
		A spatial analysis module based on polynomial regression smoothing should be incorporated	
		in the single trial ANOVA module.	
		A Database Module should be present for allows converting original data into a relational	
5.	DNA STAR	database and freely extract any part of it for data analysis.  Capable of: -	1
Э.	software	Genetic association Studies	1
		Automated Genome Closure	
		<ul> <li>ChIP – Seq analysis</li> <li>Cloning experiments design and analysis</li> </ul>	
		Clothing experiments design and analysis     De Novo Genome Assembly	
		De Novo Transcriptome Assembly	
		Epitope Prediction	
		Exome Alignment     Gene Discovery	
		Primer Design	
		Protien Sequence and Structure Analysis	
		Reference – Guided Genome Aligment	
		<ul> <li>RNA – Seq analysis</li> <li>Sanger Sequence Assembly</li> </ul>	
		Saliger Sequence Assembly     Sequence Aligment	
		SNP Validation Control	
		Structural Aligment     Warigant Applying	4
	Golden	Variant Analysis Surfer 13.1 Software	



	surfer	1. Contouring, Gridding, and 3D Surface Mapping should be done with irregularly spaced	
	software	geographic data.	
		2. Addition of multiple map layers and objects, customization of the map display should be	
		possible.	
		3. Should be able to do interpolation of irregularly spaced XYZ data into regularly spaced	
		grids.	
		4. Grids should be imported or downloaded from other sources, to produce different types of	
		maps including contour, vector, image, shaded relief, watershed, view shed, 3D surface, and	
		3D wireframe maps etc.	
		35 When all to mape etc.	
7.	GPS	Maximum dimensions (WxHxD): 3" x 5" x 1.5"	10
		Maximum weight: 220 g with batteries	
		Minimum display size (WxH): 1.3" x 2.5", 2.8" diagonal	
		Minimum display resolution : 240 x 360 pixels	
		Water proof : Yes	
		High sensitivity receiver : Yes	
		• Interface : USB	
		Preloaded map	
		Ability to add maps: Yes     Public in manners 2 to 4 CP	
		Built-in memory: 2 to 4 GB     Data card compatibility: micro SD	•
		Data card compatibility : micro SD     Waypoints/locations : Minimum 3000	
		Routes: Minimum 150	
		Track log: Minimum 8000 points	
		Automatic routing : Yes	
		Electronic compass : Yes	
		Barometric altimeter : Yes	
		Camera : Minimum 8 megapixel with	
		autofocus and digital zoom features	
		Geo caching friendly : Yes	
		Custom maps compatibility: Yes	
		Photo navigation : Yes	
		Area calculation: Yes  Contained divisional points of interest. Yes	
		<ul> <li>Custom additional points of interest: Yes</li> <li>Picture viewer: Yes</li> </ul>	
		Display type : TFT touch screen	
		Battery: Maximum 2 AA or 4 AAA batteries	
		Minimum battery life : 12 hours	
		Minimum 1 year onsite warranty	
		On-site demonstration - Free of cost	
8.	SLR camera	Digital SLR type	2
		Single lens reflex	
		• Image sensor : CMOS, 20-22 X 14-15 mm	
		Effective pixel : Minimum 18 megapixel	
		Aspect ratio : 3:2     Auto dust delete features	
		<ul> <li>Auto dust delete features</li> <li>Lens: Minimum 1.5 times of the focal length</li> </ul>	
		Image type: JPEG and others	
		Recorded pixel range: 720 X 480 to 5184 X 3456	
		White balance : Auto, preset and custom balance correction	
		Noise reduction : Yes	
		Automatic brightness correction : Yes	
		Lens aberration correction : Yes	
		Viewfinder : Eye level penta mirror with minimum 90% coverage	
		Built-in dioptric adjustment : Yes	
		Depth of field preview: Yes  A to force West visiting and A Finalists	
		Autofocus: Yes with minimum 8 AF points     Figure up a control, Various corposure control (portrait landscape close up night scope etc.)	
		• Exposure control: Various exposure control (portrait, landscape, close-up, night scene etc.), metering mode and brightness range, exposure compensation and auto-exposure lock function	
		etc.	
		Shutter: Electronically controlled with maximum shutter speed of 30-32 sec.	
		Flash: Built-in, auto pop-up, minimum 15 mm lens angle of view, provision for external flash	
		Drive system: single shooting, continuous shooting, self timer etc.	Page <b>5</b>
		• Live view shooting: Options for creative filters, continuous autofocus and touch shutter, various	306
		metering mode and brightness range, grid display etc.	<u> </u>



		Movie format : MP4, full HD	
		Focusing: Auto and manual with magnification	1
		Exposure control : Yes	
		Exposure compensation : Yes	
		Video snapshot: Yes	
		Sound recording : Yes (built-in or external microphone)	
-		Monitor : TFT color (Minimum 2.8 inch wide) with angle and brightness adjustment features	
		Playback options: Single and multi-image with or without info, zoom, sort (by date, by folder, by	
		type etc.), rotate, slideshow, movie play back etc.	
		Image protection : Yes	
		Post processing: Filters, resize option etc.	
		Direct printing: Yes	i
		• Interface: A/V out digital, HDMI, external microphone IN, remote switch, wireless remote control	j
		etc.	
		Battery: Rechargeable Li ion battery, Minimum 1120 mAh capacity	
		Minimum 1 year onsite warranty	
9.	Desktop	All-in-one type	20
	computer	Intel Core i3 Processor (Minimum 3.2 GHz, 3MB cache, 2 cores)	
		Minimum 4 GB DDR3 RAM	
		Minimum 1 TB 7200 rpm SATA HDD	
		DVD Writer	
	}	Integrated graphics or 2 GB graphics card	
		Built-in good quality speaker	}
		Integrated webcam with microphone	
		Connectivity: Ethernet LAN, Wireless Bluetooth	
		• Ports: Minimum two USB 3.0 and USB 2.0 ports each; 1 headphone/microphone combo	ļ
		Minimum 19.45" (Diagonal) WLED-Backlit Full HD Monitor (Preferably 21 inch)	
		Wireless keyboard and optical mouse	
		Windows 8/8.1/10 operating system (Preloaded/ Licensed version)	
		Good quality mouse pad	1
		Minimum 1 year onsite warranty	[
	}	On-site installation and demonstration - Free of cost	

(S. Das Diswas) Administrative Officer (G)