

झारखण्ड केन्द्रीय विश्वविद्यालय

Central University of Jharkhand Brambe, Ranchi, Jharkhand, -835205

CUJ/CoE-GEET/NIT/2018/ 253

Dated: 31/05/2018

Sealed quotations are invited for the articles enclosed in the separate sheet subject to the terms and conditions given below. The quotation should be addressed to Prof. S. K. Samdarshi, (coordinator and PI of the Project), Centre for Energy Engineering, Central University of Jharkhand, Ratu –Lohardaga Road, Brambe, Ranchi, 835205 and should reach on or before 23/06/2018. Quotations will be opened on the next working day.

TERMS AND CONDITIONS

- Quotations without any erasures and overwriting must be submitted in sealed cover addressed to the, Prof. S. K. Samdarshi, Centre for Energy Engineering, Central University of Jharkhand, Ratu- Lohardaga road, Brambe, Ranchi- 835205 super-scribed Tender/ Enquiry No. and the due date failing which, quotation may be ignored. Tender/quotation should be sent through Post /Courier/By Hand.
- 2. The rate quoted should be inclusive of all packing, forwarding, commissioning & installation, sales tax, freight and insurance charges and should remain valid for our acceptance for minimum period of six (6) months from the due date of opening of the quotations. The quotation should be CUJ consignee's site basis i. e. Central University of Jharkhand, Ratu Lohardaga Road, Brambe, Ranchi.
- 3. Manufacturer's name of company of origin of materials offered must be clearly specified. Complete details of illustrated literatures/or drawings, in original (not photocopies), if any must accompany all quotations.
- 4. The University will not entertain requests for revision in prices once quoted for whatever reason after the tenders are opened during the period the period of contract.
- 5. All goods must be delivered at our University at Ratu- Lohardaga Road, Brambe, Ranchi for inspection by our inspecting authority.
- 6. Full payment will be made within 30 days of the receipt and acceptance after inspection of supplies at destination. The quotations containing different payment terms are liable to be ignored.
- All goods must be delivered at our university at Ratu Lohardaga road, Brambe, Ranchi (Store & Purchase Section) after confirmed order. The University will provide DSIR certificate, Educational certificate, if necessary. The University will not be responsible for issuing any Road Permit.
- 8. Only Manufacture/ Authorized dealer/ firms of repute dealing in the items listed in the quotation having experience in sale and repair / maintenance, need apply.
- 9. Only lasted models/ mentioned models of items need to be quoted.

- 10. It should be mentioned specifically whether price quoted includes all taxes and duties. Sales tax and / or other duties legally liable and intended to be claimed should be distinctly shown in the tender.
- 11. GST Registration Number and its validity should be indicated. Documentary evidences be supplied/ attached to the tender documents.
- 12. All rates shall be indicated both in words and figures. Where there is difference between the rates quoted in words and figures, rate quoted in words will prevail.
- 13. The supplier shall make delivery of the items within the stipulated period from the placement of the purchase order. The purchase order would be placed after assessing the requirement and hence, actual quantity may increase/ decrease
- 14. The Tender Document for items will be Two Bid system consisting of Technical Bid and Price Bid. The Tender Document will be submitted item –wise in two separate sealed covers clearly mentioning on the envelope the details of times for which Bid is submitted.
- 15. The Bidder must enclose point wise compliance of the technical specifications of each item/
- 16. The price of Tender Document is Rs. 1000/- only (one thousand rupees only) (nonrefundable). The Tender Document price may be attached to the Technical Bid in the form of Bank Draft in favour of "Central University of Jharkhand" payable at Ranchi.
- 17. The Tender Document comprising of Price- Bid, Technical Bid and Earnest Money Deposit of Rs.80000.00 only (Rupees Eighty thousand only) (refundable) in the form of Bank Draft in favour of "Central University of Jharkhand" payable at Ranchi kept in the separate envelope super scribed with the name of the same. The Tender Document must be enclosed with Earnest Money Deposit otherwise the tender document will be rejected. All the documents must be enclosed in a bigger size envelope super- scribed with the tender number and items name.
- 18. Only those Manufactures liable to participate having ISO 9001 and ISO 14001 certification.
- 19. All legal disputes shall be under the jurisdiction of Jharkhand High court, Ranchi.
- 20. The University reserves the right to accept or reject any Bid, without assigning any reason thereof. No correspondence in this regard will be entertained.
- 21. All the participating firms should attach supporting documents in favour of:
 - a) Have at least 5 years of experience in the field.
 - b) Have an annual turnover of at least Rs. 50 Lakh per annum for each of the last 3 years (i. e. 2015-16, 2016-2017 & 2017-2018) (Agency should produce a certificate from their Audit Firming respect of turnover for the mentioned period)
 - c) Be registered with Directorate of Industries or Small Scale Industries or any other appropriate authorities.
 - d) Have valid TIN Number for registration under VAT/CST/GST
 - e) Have PAN for Income Tax. Supporting documents for Income Tax return for the last Two years (i.e. 2016-17, 2017-18).
 - f) Documents as proof in respect of Technical bid along with supporting documents.
 - g) Profile and Track Record of the agency. (3 years)
 - h) Copy of signed Balance Sheets of last three years.
 - i) Minimum 5 installations report of the quoted model in India.
 - j) Detailed terms & conditions regarding performance/ warranty / bank guarantee/ Inspection /LD/ penalty for delayed supplied will be elaborated in purchase order. For propriety items/

single manufactures or Government manufacturers, proper certification in original in to be attached along with the Technical Bid.

S.No.	Name of the	Technical Specifications	EMD (Rs.)
S.No.	Name of the Instruments TGA-DTA	 Technical Specifications Temperature Range: From Room temp. to 1000 °C with accuracy of +/- 1°C & Temp. precision +/-0.8°C. Sample should follow the program temperature up to 900°C System should take into account the temperature lag & correct for same. Balance Capacity: upto 1500mg. Heating Rate: 0.1 to 200 °C/min. Weighing accuracy / precision 0.02% / 	50,000.00
		 Weighing accuracy / precision 0.02% / 0.01%. Balance Design: Micro Balance weight change measurements should not be dependent on sample positioning. Thermostated balance housing with auto calibration facility with built-in-ring weights. Balance measurement range: 1gm balance and 1µg real resolution & not digital resolution for complete 	
		 measurement range. ➢ Blank curve reproducibility: +/- 50µg for complete temp. range 	
		 Thermostat for balance (Water cooled): Temperature accuracy +/- 0.01 °C Stability of balance temp. at 22°C +/- 0.1°C. 	
		 Hyphenated techniques: TGA should be up-gradable to MS/FTIR of any standard make for EGA applications / requirements with same furnace/Simultaneous Thermal Analyzer (TGA-DTA-DSC) 	
		 Temperature Calibration: To be performed using calibration standards. Built in Gas Flow Controller for easy 	

List of Instruments

			operation]
			operation.	
			Sample pans: Supply 180µl Alumina-	
			20 nos.	
			Power supply: 220V/50Hz.	
		\succ	User control: Through software	
		\succ	Branded PC & Printer should be quoted	
			to run TGA system.	
		\triangleright	Warranty should be 12 months from the	
			date of installation. Also AMC charges	
			should be quoted after warranty period.	
			should be quoted after warranty period.	
2.	Material modelling	\checkmark	Graphical user Environment for material	20,000.00
	and simulation		modeling and simulation.	,
	software	\succ	Capability to construct, manipulate and	
			view models of molecules, crystalline	
			materials, surfaces, polymers and	
			mesoscale structures.	
		\succ		
			images, animations, graphs, charts,	
			tables and textual data.	
		\triangleright	Capabilities to generate analyze and	
			optimize molecular conformation.	
		\succ	capabilities to predict mechanical	
			properties, diffusivity, local structure,	
			density variations, cohesive energy	
			density, dipole autocorrelation	
			functional and other properties by	
			molecular mechanics and dynamics methods	
		\triangleleft	It should support all latest class 2 and	
			important forcefileds like COMPASS,	
			CVFF, PCFF, Dreiding, and Universal	
			etc.	
		\succ	Shall have the capabilities to interface	
			with the third party software Gaussian	
		\succ	Ability to simulate X-ray, neutron, and	
			electron powder diffraction patterns	
			based on 3D models of crystalline	
			materials.	
		\succ	Capability to predict physical and	
			chemical properties of molecules by	
			using semi empirical molecular orbital	
			method.	
		\succ	The software must have integrated into	
			bundles validated and efficient quantum	
			mechanical applications based on	
			Density Functional Theory (DFT),	
			hybrid QM/MM and semi-empirical methods	
			methods.	

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	Accurate treatment of systems such as
	grain boundaries, nanoclusters and
	protein-ligand complexes with the
	quantum mechanics-based program
	designed specifically for calculations on
	large systems of more than 500 atoms
	should be possible.
	The tools should accurately predict
	molecular and crystal geometry,
	chemical reaction pathways, optical
	properties, spectra (IR, Raman, NMR,
	EELS, ELNES, XES, XANES, EXAFS
	etc.)
	Capabilities to simulate the properties of solids, interfaces, and surfaces for a
	wide range of materials including
	ceramics, semiconductors, and metals
	using a plane-wave density functional
	method.
	 Should provide for activation energies
	and thermodynamic parameters of
	reactions at interfaces and solids.
	capability to simulate electronic
	properties of materials by DFT
	calculation.
	Should have $DMol^3$ and $DFTB+$ to
	model the electronic structure and
	properties of wide range of materials
	capability of studying the linear scaling
	DFT code, enabling accurate, first
	principles calculations on systems of up
	to thousands of atoms. An interface shall
	be given to execute parallel processing
	in the available computing nodesIt Should be able to predict electron
	transport across molecules/ions or
	polymers between electrodes.
	 Should have CASTEP should be able to
	predict NMR chemical shifts and
	electric field gradient tensors from first
	principles.
	> The licence period is perpetual. The
	software must be downloaded and
	installed at user computer/server after
	award of the purchase order.
	Any assistance required for installation
	to be provided.
	Vendor should ensure completion of
	license registration process. All
	necessary licensing documents for
	software must be supplied.

	v: 1 No. (Single user licence)	
	al support and service: One	
•	nnical support to be provided	
Ũ	e.mail, internet, or Webex.	
Automat	ic updating of the software time	
to time.		
	are required to submit their	
	arly mentioning the name of	
original		
	er/manufacturer with Product	
	ode and Latest Version, which	
	e verifiable from web site of the	
	r/ manufacturer, otherwise the	
	be rejected.	
	are required to mention	
	technical specification of the	
	test version of the software	
	d by concerned product	
•	e/technical brochure.	
	lor must clearly mention	
	CD/ DVD/ e-delivery on which	
	are will be supplied.	
	lor should be authorized for	
sale of th	e software	



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NOTICE INVITING TENDERS

Centre of Excellence in Green and Efficient Energy Technology (CoE-GEET), Central University of Jharkhand, Ranchi invites tenders for supply laboratory instrument (TGA-DTA) and Material modelling and simulation software. For details, please refer to the website <u>www.cuj.ac.in/nit.php</u>

Coordinator

CoE-GEET