BIDHAN CHANDRA KRISHI VISWAVIDYALAYA



RKVY-RAFTAAR Project, RKVY-AMEC/2021/1243

Development of Mechanized.....Improved Technologies

Department of Farm Machinery & Power

Faculty of Agricultural Engineering
Mohanpur-741 252, Nadia, West Bengal, India

Date: 24.08.2022

Prof. S. Karmakar Principal Investigator

Ref: RKVY/12115/E-Tender/02/22-23

Notice for E-Tender

The Principal Investigator of RKVY-RAFTAAR project 'Development of a Mechanized Modern Farm for Promotion, Development and Dissemination of Improved Technologies', under the Department of Farm Machinery & Power, Faculty of Agricultural Engineering, Mohanpur-741 252, Nadia, West Bengal, India is inviting Sealed quotations from the bona fide suppliers/ vendors for supplying the Instruments/ Software/ Laptop as per specifications stated below within ten (10) days of publication. Please mention terms & condition clearly against each item, if any, for supplying Instruments/ Software/ Laptop.

- i) Price: The price of Instruments/ Software/ Laptop, including the imported ones, should be quoted in each (including taxes and duties etc). However, quoted rates must be FOR DESTINATION including packing, insurance and delivery charges up to Department of Farm Machinery & Power, Faculty of Agricultural Engineering, and Nadia District West Bengal with satisfactory of good condition.
- ii) EMD: Vendors are required to pay the Demand draft amounting **Rs. 5000/-** along with their quotations. Demand Draft must be in favour of "Bidhan Chandra Krishi Viswavidyalaya" payable at Kalyani (IFSC: SBIN0001082). Supporting document regarding exemption of demand draft must be submitted.
- iii) Supporting Documents:
- a) Bid papers should accompany Trade license, GST registration, Company Credential, IT Return, PAN etc.
- b) Photocopy (Self attested) of the original supporting document in favour of the specification claim for each item must have to be submitted separately.
- c) User list along with certificate from reputed users also need to be submitted if any.
- d) Photocopy of supporting document of assured after sale service in Eastern India and availability of spare parts need to be submitted.

Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

N.B: Please read carefully the terms and conditions of items.

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LIST OF EQUIPMENT WITH SPECIFICATION

		1	¥ #	
		Measuring head type	Direct current synchronous motor with linear	
	Rheometer	3 71	relationship between torque & stator current	
		Motor bearing	Air bearing	
		Measurement types	Rotational, oscillatory & transient	
		Torque range	1 μnm to 120 mnm or better	
		Frequency range	10 ⁻⁴ to 600 rad/s or better	
		Angular velocity range	10 ⁻⁴ to 150 rad/s or better	
		Angular delection resolution	614 nrad or better	
		Strain sensor	High resolution optical encoder	
		Gap setting	Fully automatic and force-limited gap-setting function to	
			guarantee an exact and reproducible gap-setting	
			procedure at any time	
		In-built lighting	The rheometer should be fitted with an in-built	
		controlled through	illumination to make the sample trimming and gap setting	
		rheometer software	procedure easier and safer.	
		Plate/plate geometries	50 mm – smooth surface – steel plate-01 no.	
1			25mm – smooth surface – steel plate-01n0.	
		Cone /plate geometries	50/1 – smooth surface – steel cone	
			25/2 – smooth surface – steel cone	
		Type	Air cooled peltier temperature control	
		Temperature range	-6 to 210 deg c or better	
		Testing protocols	Viscometry measurement	
			Viscometry as a function of time, temperature and shear rate. Yield stress measurements. Constant rate measurements. Shear rate sweep. Oscillation measurement; Oscillation measurement	
		1	with respect to time, temperature, frequency and amplitude;	
			Oscillation stress sweep. Oscillation strain sweep. Elastic (g'),	
			loss (g"), complex modulus (g*), tan delta as a function of	
			time, temperature, frequency, strain and stress in shear mode	
		4	Transient measurements Creep/creep recovery measurement	
			Stress relaxation measurements	
		Air compressor	100psi, 3.8 cfm ,oil free system	
		Computer	15, 2.67 ghz or higher,8 gb ram or more, ssd with 240 gb	
		Comparer	or more	
2	Laptop	iOS (Mac OS) 16-inch; 10 core CPU, 16 Core GPU, 16 GB RAM, 512 GB Storage, 2.3 GHz, Silver Colour; along with Office 365 professional licence		
3	CAD Software	Altair EDEM (DEM); Educational Perpetual/ Network licence; web application and Simulation along with Material Modelling, Solver and CAE Tools specially for Agricultural Machinery Design. Latest version; Multiphysics/Mechatronics Engineer Bundle- 1User		

The work includes the following: (1.) The supply and installation of equipment with accessories. (2) Demonstration and Testing of equipment. (3) Provide, one copy each of following documentation (on CD/DVD and printed manual, both) (i.) installation manual, (ii.) operating manual, and (iii.) Service Manual. (4.) Any other work required for equipment making functional up to the satisfaction.

Principal Investigator Prof. Subrata Karmakar PI, RKVY-RAFTAAR

"Dev. Mech. Farm....Imp. Tech." BCKV, Mohanpur, Nadia, W.B.

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