Tender Notification for the procurement of a "High Temperature Micro-Mechanical Tester" at IISc

(Last Date for submission of tenders: 25th July 2016)

Dear Sir/Madam,

Kindly send your best quotation for the following item on C.I.P. Bangalore basis. Your quotation should clearly indicate the terms of delivery, delivery schedule, E.D., payment terms etc. The tender should be submitted in two separate sealed envelopes - one containing the technical bid and the other containing the commercial bid, both of which should reach us, duly signed on or before 1700 hours 25th July, 2016.

Please enclose a compliance certificate along with the technical bid.

Specifications for the product

Item	Must have requirement	Optional requirement
Testing modes	 Tension and compression at all temperatures 3- and 4-points bend tests at room temperature 	Torsion3- and 4-point bend tests at all temperatures
Tests	 Standard displacement rate controlled test, creep, stress relaxation, fatigue and fatigue with hold-time at maximum and minimum load Single software package for performing all tests 	 Constant true strain rate tests Constant true stress tests Stress and strain rate jump tests
Minimum sample size for tension test (l x w x h) Maximum sample size for tension test (l x w x h)	\leq 200 μm x 100 μm x 50 μm \geq 25 mm x 10 mm x 4 mm	≤ 200 μm x 100 μm x 10 μm

Load Specifications				
Maximum load	2 kN	5 kN		
Load step	0.1 % of the maximum load	0.01 % of the maximum load		
Load resolution	0.1 % of the load cell	0.01 % of the load cell		
Additional load cells	10N, 100 N, 500 N			
Load cell changing	Does not require sending the	Students of IISc should be		
	equipment to factor or service center;	trained to change load cells		
	could be done by trained professional	on their own		
	on the site			
Displacement Specifications				
Maximum	≥ 50 μm/s			
displacement rate				
Minimum displacement	$\leq 0.1 \ \mu \text{m/s}$			
rate				
Resolution in	$\leq 0.1 \ \mu \text{m/s}$			
displacement rate				
Maximum	≥ 25 mm			
displacement				
Resolution in	≤ 0.1 μm			
displacement				
Temperature Specifications				
Maximum Test	\geq 800 °C (for tension and	≥ 1000 °C in vacuum		
Temperature	compression) in SEM level vacuum	≥ 300 °C in ambient		
Temperature stability	± 1 °C	± 0.1 °C		
Temperature steps:	≤ 0.5 °C			
Temperature	yes			
measurement				
independent of				
temperature controller				
Minimum time to reach	≤ 5 minutes			
800 °C from room				

temperature					
Environment required	Vacuum (ordinary SEM level	Ambient			
for performing tests at	vacuum)				
800 °C					
Fatigue Specifications					
Maximum Frequency	≥1Hz				
R-Ratio	≥±1				
Data Acquisition Specifications					
Sampling frequency	≥ 10 Hz (10 samples per second)	≥ 1 kHz			
Format for data export	Text, Excel, CSV	ASCII			
Additional input data	Additional channels in main				
channels	controller / software for recording at				
	least one extra load, temperature and				
	displacement sensor data from				
	sensors other than provided by				
	vendor				
Miscellaneous					
Drive motor	Not a stepper motor	DC or servo-motor			
Test platform	In situ as well as ex situ				
		,			
Note:	Two stage, one controller or multi-stage, multi-controller types of				
	solution is acceptable				

Terms and Conditions

- 1. Two bid system (separate technical and financial bids) in sealed tenders
- 2. The technical bid must clearly specify the prescribed technical specifications without including the prices. Vendors who include price information in the technical bids will be automatically disqualified.
- 3. Technical bids will be opened first. IISc may seek clarifications after opening of technical bids, and may ask them to perform some example experiments on the sample given by IISc to demonstrate the promised technical specifications. Vendors may be required to give presentations. There are several items that require information to be provided by the

supplier. If information is not provided against any of these items, this will disqualify the supplier. After technical evaluation by a committee, vendors may be asked to re-quote in a specific format to facilitate comparison of prices. IISc also reserves the right to cancel the tender at any time without assigning any reason whatsoever.

- 4. Price bids of only technically qualified vendors will be considered and the vendors will be informed the day of opening the price bids.
- 5. The price bids must offer CIF Bangalore prices.
- 6. Prices to be quoted separately for baseline system and options. Prices will should be quoted in adequate detail with relation to packing details to cover insurance compensation in case of damage to any specific modules
- 7. Indicate separately price of spares listed above in terms of unit cost. The price of these spares will be included in the price comparison. Any additional spares recommended by the company will be considered for ordering but not included in the comparison. The buyer reserves the right to make the final decision on ordered spares
- 8. Indicate price for annual maintenance contract.
- 9. The payment will be by letter of credit: payable 80% on shipping, 20% after satisfactory installation and acceptance.
- 10. Indicate Delivery period
- 11. Order will be placed on lowest bid from technically qualified vendor
- The tender documents can be sent at the following address:

Dr. Praveen Kumar

Assistant Professor

Department of Materials Engineering

Indian Institute of Science, Bangalore 560012

Karnataka (INDIA)