Tender Notification for Procurement of TWO "Creep Testing Machines" at IISc

(Last Date of Submission of Tenders: 5:00 PM, 1st June 2020)

Dear Sir/Madam.

In order to accomplish the goals of a Department of Science and Technology, Government of India, funded project, purchase of **TWO INDEPENDENT SINGLE-LEVER ARM CREEP TESTING MACHINES** is planned. The machines will be used for testing round and flat samples of nickel-based superalloys (main focus), stainless steels, ferritic steels and their welds at temperatures ranging from 100 to 1000 °C (sample temperature). Below, the detailed technical specifications of an ideal machine are mentioned.

TECHNICAL SPECIFICATIONS

Scope of work: Supply, installation and commissioning of single-lever type creep test machines for testing in air environment in accordance with ASTM E139 testing standard with the following features.

Item	Sub-Item	Specification
Load Frame		
	Capacity	20 kN or more
	Lever ratio	20:1 (Option: An additional setting of 5:1)
	Load accuracy	± 0.5 % or better
	Fulcrum material	High strength tool steel (HSS)
	Load frame material	Stainless steel AISI316 or better, with grease resistant
		epoxy paint/ coating on top of it
	Spirit level	Mounted on top of lever arm
	Load lever beam	Automatic
	leveling device	
	Over travel trips	Required
	Flooring requirement	Freestanding, with no special foundation
	Vibration isolation	Neoprene waffle pads or better
Motorized dra	aw dead assembly: For a	maintaining lever horizontality
	Limit switches	Required to keep draw head assembly within the limits
		during both manual and automatic operations
	Manual operation	Provision to manually operate the draw head motor
		electrically to move it up or down.
		During the test, the draw head motor moves down
		automatically by the beam-levelling unit.

	Declutching of motor	Provision to declutch the motor assembly from the gear assembly so that the specimen train assembly can be moved up or down manually by a hand wheel.
	Gear drive jack	Precise, anti-rotation worm gear drive jack with at least 100 mm linear travel and powered by a gear reduced high torque motor.
	Coupling	Flexible coupling for stable, no jitter continuous draw head motion
	Proximity Switch	Proximity switch for noncontact sensing of lever arm position. (This provides auto levelling control and prevents damage when the specimen fails.)
Furnace		
	Temperature range	100-1000 °C
	Temperature stability	± 2 °C or better
	Type	Cylindrical, split type with front locking option and
		hinged mounted to creep fame on rear side
	Zones	3 equal sized zones with independent temperature
		controllers and separate power supply
	Temperature	Better than ± 2°C uniformity in the central region of
	uniformity	furnace with height of ≥ 200 mm
	Power requirement	230 V AC single phase 50 ± 2 Hz and 220 ± 10 Volts.
	Heating element	Kanthal – Al
	Insulation	Self-containing by using low thermal conducting vacuum cast ceramic fiber, without requiring water cooling of outer jacket.
	Outer shell body	Bright stainless-steel sheet of ≥ 1.6 mm thickness.
		Closures at top and bottom of the furnace should fit snuggly around pull bars and reduce the heat loss at
		these points. Provisions to seal the top and bottom of the furnace by the compressed vacuum cast ceramic fiber insulation.
	Dimensions	Inner Diameter: 90 mm or above
		Outer Diameter: 250 mm or below
		Height: 400 mm or above.
	Controller	Automatic PID controller, with provisions to prevent
		overshooting of temperature
		Sample temperature should be the master controller
	Temperature	5: 3 for each zone, 1 for the actual sample temperature
	indicators	and 1 extra (e.g., for room temperature, additional
		sample temperature, etc.: User selected)

Deformat	ion Measurement System	
	Extensometer	Attached to sample; 4-rod type with provision for
		single elongation measuring instrument.
	Material of	Nickel base superalloy to work up to 1000 °C over
	extensometer	extended period of times
	Type	High Precision, high accuracy LVDT or linear encoder
		offering long term stability for creep tests running up to 33,000 h
	Accuracy	1 μm or better
	Stability	± 1 μm or better over 24 h under no load
Pull Rods	, Universal coupling, Grips	<u> </u>
I ull Rous	Pull Rods	Made of nickel-base superalloy grade MAR M
	Tun Rous	246/247 or equivalent material (such as like IN 718/713)
		Super alloys having durability of greater than 3 years
		at full load and at a temperature up to 1000 °C.
	Fixtures	System shall have suitable fixtures to avoid bending
		and eccentricity
	Material for adapters	As per ASTM specification
		Made of nickel-base superalloy grade MAR M
		246/247 or equivalent material (such as IN718/713)
		M6, M8 and flat adaptors for flat specimens of 2 mm
		(one pair of each size per machine).
	Alignment	Pull Rods, universal coupling, grips, adapter and
		fixtures should provide perfect axial alignment
		according to the ASTM E 292 standard.
Weights		
	Denominations	150 N, 100 N, 50 N, 25 N, 5 N and 2.5 N
	Material	226 MS or better, with epoxy paint
	Calibration	Certificate required
	Quantity	150 N \rightarrow 4 Nos; 100 N \rightarrow 3 Nos; 50 N \rightarrow 2 Nos; 25 N
		\rightarrow 2 Nos; 10 N \rightarrow 2; 5 N \rightarrow 2 Nos; 2.5N \rightarrow 2 Nos
Data Anal	lysis and Storage	
	Type	Computerized data logging system
	Data set	Time, 5 channels for temperature signals, 2 channels
		for deformation/ strain (to accommodate an additional
		strain sensor) and 2 channels for load (to accommodate
		an additional load cell)
	Sampling frequency	User defined: 1 data set per second to 1 data set per
		hour or more for up to 33,000 h

	Data logging	Throughout the alignment check, manual step loading and test process (including cooling down of furnace at the end of the test)
	Data analysis	Real time calculation of stress, strain and strain rate
	Display	Instantaneous values of temperature, displacement,
		strain, strain rate, load onto sample, stress and all
		temperatures should be displaced on computer screen
		in real time;
		Stored and analyzed data should be plotted, as per user
		selected style, as a graph on the screen
	Data export	Provision should be there for easy upload of the data
		periodically for spread sheet applications
	Backup	Computer should be configured so that data is backed
		up in an external drive in real time, so that data is not
		lost in case of computer crash/ power failure
	Computer and	An appropriate computer (with accessories) with i5 or
	accessories	better processor with 2.8 GHz or higher clocking
		speed, 8 GB or more RAM, MS Windows 10
		operating system, 1 TB or lerger hard-disk, a 1 TB
		external hard-disk for data backup (linked), latest
		network/ ethernet card, 21 inch or larger LED display,
		minimum 4 USB ports, keyboard, mouse, etc. should
		be provided.
	Software	Software to perform tasks listed above should be
		included, with perpetual license.
		Optional: Free upgrade of software that enhances the
		testing and data analysis capabilities over next 5 years
Safety	•	
	Automatic shutdown	There must be a provision to automatically shut off the
		electrical power to the machine when the specimen
		breaks
	Switches	The main switch and the other switches for
		temperature controllers, elevator motors, etc., must be
		provided with suitable good quality circuit breaker for
		the safety reasons.
	Fuses	Fuses should be used wherever required and the fuse
		points shall be easily accessible.
		A minimum of 10 spare fuses / MCB should be
		provided
	Power off facility	Provision should be there to put off the power to the

		furnace, in case of overshooting of temperature due to
		malfunctioning of any of the temperature controllers.
	Power failure	Tests should automatically resume upon power
		resumption
	UPS	APC make or better to continue powering up the
		sensors and computers for a minimum of 30 minutes.
		Data protection is essential.
	Calibration	Calibration certificate for all digital and non-digital
		instruments and probes to be used:
		 Load measuring system: ASTM E4 and E74
		o Extensometer: ASTM E83
		o Thermocouples: ASTM E 220
Training and	l user manual	
	Training	3 PhD and 3 Masters students needs to be trained
		during the time of installation and commissioning (i.e.,
		at Indian Institute of Science, Bangalore)
	User manual and	1 hard copy and 1 soft copy in a CD/DVS/USB of the
	certificates	detailed user manual, complete with circuit diagrams
		(mechanical, electronic and electrical), operational
		features, calibration certificates.
	Installation files	Installation DVDs/USB for the PC and the software
		shall be supplied along with the equipment.
Warrantee a	nd post-supply services	
	Warrantee	18 months from the date of supply or 12 months after
		installation and commissioning, whichever is later.
		Extension of warranty period shall be applicable
		if the downtime of the machine is more than 30
		days.
	AMC	3 years following expiry of warrantee
	Services	The supplier should have an office or an associate
		(agent) in India to provide after sales service, support
		and maintenance.
Acceptability	y criterion	
	Pre-dispatch	Based on mutually agreed testing plan, on-site testing
	inspection	on samples provides by IISc and qualification will be
		done before the equipment is made ready for shipping.
		Data should be shared with IISc and approval should
		be obtained before shipping.
		Supplier should furnish the compositional analysis of
		pull rods, fixtures, adapters, grips and couplers before

		shipping
	Acceptance	The supplier has to demonstrate all the functions
		of the system according to the specifications after
		successful commissioning at IISc
Supply of Spares (Optional)		
	Load train assembly	1 set of load train assembly (Pull rods, Universal
		coupling, Grips, Adapter and Fixtures)
	Rod Type	1 set
	Extensometer	

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. Please provide in detail the specifications under each subhead and bullet point. Unique characteristics may be highlighted.
- 3. Vendors who include price information in the technical bids will be automatically disqualified.
- 4. At least 3 independent reference letters from India should be provided. IISc may contact more users for obtaining independent references. The committee will have right to reject a bid based on reference letters.
- 5. The financial turnover of the equipment manufacturer in the previous financial year should be more than or equal to 10 times the total order value. The bidder shall furnish specific details of the company performance.
- 6. Technical bids will be opened first. IISc may seek clarifications after opening of technical bids and may ask vendors to perform some example experiments on the samples given by IISc to demonstrate the promised technical specifications. Vendors may be required to give presentations.
- 7. There are several items that require detailed information to be provided by the supplier. If information is not provided against any of these items, this will disqualify the supplier.
- 8. After technical evaluation by a committee, vendors may be asked to re-quote in a specific format to facilitate comparison of prices.
- 9. Price bids of only technically qualified vendors will be considered.
- 10. The price bids must offer CIF Bangalore prices.
- 11. Prices to be quoted separately for baseline system and options. Prices should be quoted in adequate detail with relation to packing details to cover insurance compensation in case of damage to any specific modules
- 12. 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.

- 13. IISc also reserves the right to cancel the tender at any time without assigning any reason whatsoever.
- 14. Indicate delivery period
- 15. Order will be placed on lowest bid from technically qualified vendor
- 16. The tender documents can be sent at the following address:

The Chairman
Interdisciplinary Center for Energy Research (ICER)
Indian Institute of Science, Bangalore 560012
Karnataka (INDIA)

Attn: Professor Praveen Kumar