## Table of compliance statement

(To be submitted along with the offer)

## Important note

Merely stating, "comply" in the following compliance statement does not constitute sufficient information. Exact numerical values are to be specified wherever applicable. Specified technical data should be supported by product catalogues, manuals, test procedures, and test plots etc. In case of insufficient technical data the quote will be summarily rejected without seeking any clarifications.

S1.No	Description	Vendor's specification & compliance	Remarks
	Specific requirement		
1.0.	FUNCTIONAL CAPABILITY		
	Equipment shall be capable of measuring dynamic		
	elastic modulus (E), dynamic shear Modulus (G),		
	Poisson's ratio and damping characteristics in		
	homogeneous, isotropic materials at any desired		
	temperature between ambient and 1200°C or above,		
1.1.	using the principle of impulse excitation technique		
	and procedures outlined in standard ASTM E1876		
	both in air as well as in inert gas environment and		
	shall facilitate measurements in both torsional and		
	flexural modes.		
2.0.	HEATING MODULE	1	1
	Cylindrical/box type furnace possessing a uniform		
	hot zone of length 150 mm, 110 mm width and 50		
	mm depth. The uniform hot zone shall be able to		
	accommodate the sample sizes as mentioned in		
	ASTM E1876. The furnace shall be able to		
	accommodate the holding mechanisms. Uniform hot		
2.1.	zone is centered about the specimen. During pre-		
2.1.	delivery inspection and installation, temperature		
	uniformity shall be demonstrated as per the		
	procedure enclosed with the purchase order.		
	Temperature uniformity of within ±5°C is required		
	within the uniform hot zone.		
2.2.	The furnace shall work with an AC input supply of 220-240 V/50 -60 Hz.		
2.3.	Furnace outer wall temperature shall not exceed 50°C under any circumstances and shall be controlled using appropriate water cooling system.		

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2.4.	Furnace temperature shall be controlled and maintained using a programmable controller of reputed brand like Eurotherm. Accuracy of the controller shall be within ± 1°C. It shall be interfaced with the test software such that varying rates of heating and varying hold times can be pre programmed and adopted for different intermediate temperature ranges before attaining the maximum test temperatures. Valid Calibration certificates of Eurotherm controller traceable to National/International standard issued by accredited laboratories of country of origin shall be provided.	
2.5.	The furnace shall possess durable resistance heating elements capable of achieving maximum temperature of 1200°C or above on the test specimen	
2.6.	At any desired temperature, the set up shall permit purging with inert gases to keep the test environment lean in oxygen. It shall also permit continuous flow of inert gases during testing at desired flow rates. The set up shall also contain traps for moisture in gases.	
2.7.	Thermocouple(s) of S type (with accuracy $\leq \pm 0.25\%$ ) meant for repeated use in the capable temperature range under both air and inert gas environment shall be supplied. The furnace thermocouples shall be placed as close to the specimen as possible in order to acquire specimen temperature. Test certificate of the thermocouple for the mentioned accuracy shall be submitted. Valid Calibration certificates of thermocouple traceable to National/International standard issued by accredited laboratories of country of origin shall be provided.	
2.8.	In addition to job thermocouple, a separate control/	

	safety thermocouple (S type) shall also be available	
	with the system to control/ prevent accidental	
	temperature overheating of the furnace.	
	Construction of the furnace and test platform shall	
	ensure clear visibility of sample, supports and	
	location of excitation system with respect to sample.	
2.9.	It shall be possible to place the sample in different	
	orientations with respect to the excitation system for	
	facilitating torsional and flexural modes.	
	The system shall be provided with a wave guide along	
0.10	with microphone having suitable cooling	
2.10.	arrangement.	
	The test set up shall be isolated from external	
2.11.	vibrations; suitable mechanism shall be provided for	
	the same.	
	Appropriate safety interlocks and option to	
	consciously overrule them, if needed , shall be	
	provided both in the hardware and software so as to	
	ensure safe operation of the test system (e.g., (a)	
2.12.	furnace shall not start unless water chiller is on (b)	
	shall not start / shall switch off if temperature of	
	cooling water is not within acceptable limits, 20-30°C	
	etc.)	
3.0.	EXCITATION AND SENSING MODULE	
	The test system shall be provided with suitable	
	automatic impulse excitation system during	
	measurements from ambient temperature to 1200°C	
	or above in air as well as in inert gas environment.	
3.1.	The excitation force and timing shall be controllable	
	through the computer software. Force used in	
	impacting shall be consistent in multiple readings	
	and it shall be user selectable.	

	Facility for manual excitation at room temperature	
	shall also be provided and accessories required for	
3.2.	manual excitation shall be explicitly quoted.	
	Tips of appropriate sizes and geometry shall be	
	provided for the automatic excitation tool so that	
	appropriate tips can be chosen suitable for materials	
3.3.	ranging from low density to high density metals	
0.0.	(Range of density values=2400-9500 kg/m <sup>3</sup> ). Such	
	tips shall be compatible for use at ambient and high	
	temperatures up to 1200°C or above.	
	Facility to position automatic excitation device at	
	different locations in the furnace as well as at room	
3.4.	temperature shall be provided. There shall be a	
3.4.	provision to change the height of excitation system	
	with respect to sample height.	
	Microphone used for sensing the vibrations both at	
	ambient and high temperatures should have a	
3.5.	frequency range of 20 Hz (or below) - 90 kHz(or	
	above).	
	Leak-proof water cooling arrangement shall be	
3.6.	provided for the microphone for high temperature	
	use.	
	Both at ambient and high temperatures ,there shall	
3.7.	be a provision to adjust the height of the microphone	
0.7.	to position it close to the specimen.	
	Before starting any high temperature testing it shall	
	be possible to carry out in-situ checking of the high	
	temperature test set up at ambient temperature with	
3.8.	sample loaded on supports without closing furnace	
	and initiation of other processes that precede high	
	temperature testing.	

4.0	SOFTWARE AND ELECTRONIC HARDWARE	
	The system shall be provided with software which	
	would (a) control and monitor all the functions of	
	furnace, (b) activate and control automatic impulse	
4.1.	excitation device, (c) permit pre-programmed setting	
	up of experimentation (d) carry out data acquisition,	
	data analysis and report generation.	
	The software shall permit programming the desired	
	heating cycle and temperature profiles involving	
	varying heating and cooling rates and hold times. It	
4.2.	shall have the capability to log and store temperature	
	data as a function of time at a default or user defined	
	data capturing rate.	
	The software shall have provision for selecting	
4.3.	excitation force for samples.	
	The software shall permit carrying out of experiments	
	at high temperatures with programmed test	
4.4.	parameter settings and automatic excitation wherein	
	excitation, data acquisition and analysis shall be	
	possible at an interval of every 10°C or higher.	
	The software shall have features to automatically	
	repeat excitations, if need be, till consecutive	
4.5.	readings falling within limits stipulated by ASTM	
	E1876 or as desired by user are achieved.	
	The software shall have provision for calculation of	
	dynamic Young's modulus , Shear-modulus,	
	Poisson's ratio for homogeneous, elastic and isotropic	
	materials in the form of bar, cylinder and disc as per	
4.6.	the latest version of ASTM E 1876 at ambient	
	temperature and the software shall also have	
	provision for calculation of dynamic Young's modulus	
	and Shear-modulus, Poisson's ratio for	

	homogeneous, elastic and isotropic materials in the
	form of bar as per the latest version of ASTM E 1876
	at high temperatures.
	The software shall provide real-time updates of
4.7.	frequency/damping plotted as a function of test
	temperature.
	The software shall have facility for signal analysis in
	time and frequency domain. It shall also have the
4.8.	facility for noise suppression of high temperature
	signals. There shall be provision to overrule noise
	suppression option
	Signal thresholds and microphone gain shall be
4.9.	controllable through the software.
	The electronic system shall have an accuracy and
4.10.	precision to measure the frequencies of interest to an
	accuracy of 0.1%.
	Frequency resolution shall be within ± 0.1% of the
	measured frequency and not less than 1 Hz for
	signals of length >=20 msec. For signals with length
	of <20 m sec, a resolution not less than 50 Hz is
	mandatory.
4.11.	
	The technical bid shall contain a report on the
	frequency analysis performed using the software of a
	known frequency signal with signal length <20 m sec
	as well as signal of length >=20 msec.
	The software shall have features for automatic
4.12.	identification of peaks in frequency spectrum.
	The software shall provide complete frequency
4.13.	spectrum response after the data analysis.
	Algorithms used in software shall be robust enough
4.14	to analyze signals under severe conditions (noise, low
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	vibration amplitude, etc.)	
	The software shall be capable of generating reports or	
4.15.	outputting the results to a spreadsheet file.	
	The software shall have features to carry out	
	measurement of dynamic Young's modulus and	
4.16.	dynamic shear modulus on the same test specimen	
	in a single thermal cycle.	
	The software shall also have provision to access raw	
	data in text format/spreadsheet format for data	
4.17.		
	analysis separately.	
5.0.	COMPUTING HARDWARE	
	The testing system shall be supplied together with a	
	The testing system shall be supplied together with a	
	computer of the following specifications.: Intel latest	
	generation Quad-Core Processor, minimum 3 GHz,	
	8 GB RAMDDR-4, DVD-Writer (optional), Multimedia	
	USB Keyboard, USB Mouse, 21" LED backlit IPS	
5.1.	display,2 x 1 TB Hard Drive SATA 7200 RPM,	
	Windows 11, 2x USB 3.0, HP Color Laser Jet Printer	
	or latest available in market. Resolution of monitor	
	shall be compatible with the latest version of the	
	software for better visualization of results. Preferably	
	Indian make	
	Proven hardware and software available in the	
	market at the time of supply will be acceptable,	
5.2.	provided its compatibility with the test system has	
	been fully checked and ensured.	
	The computing system has to be equipped with all	
	The comparing of term has to be equipped with an	
5.3.	necessary drivers, DAQ cards and software.	

shall be supplied together with the test system.	
Upgrades and updates to the testing software shall be	
provided free of cost for a period of ten years from the	
date of completion of installation. Original licensed	
version of the software together with unlocking keys	
shall be supplied in Compact Discs.	

S1.No	Description	Vendor's specification & compliance	Remarks
6.0.	GENERAL GUIDELINES		
6.1.	If the bidder is quoting for an imported system, the bidder will have to attach the authorized representative certificate from OEM. Ink signed authorized dealership certificate for the system as well as the software from the principals shall be provided.		
6.2.	Supplier shall have the heritage in manufacturing and supply of similar systems and only proven systems are acceptable.		
6.3.	Calibration certificates of thermocouple and Eurotherm controller traceable to National/International standard shall be provided.		
6.4.	Flexible hoses, clamps, connectors, fasteners, cir-clips, pipes etc. required for installation and commissioning shall be within the scope of supply by the party.		

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	Any special requirements at the site such		
	as water availability, special foundation,		
	electricity, earthing, UPS etc. shall be		
6.5.	specified in the offer. It may be noted that		
0.5.	the UPS is not under the scope of supply		
	but requirements related to UPS shall be		
	mentioned.		
	All the assembly related activities such as		
6.6.	welding, riveting, bolting etc. required at		
	the site shall be taken care of by the party.		
	The OEM shall have manufactured and		
	supplied at least 3 high temperature		
	dynamic modulus measurement systems to		
	reputed organizations in India working on		
	the principle of impulse excitation		
6.7.	technique. Details (telephone number with		
	address and contact person) pertaining to		
	these organizations shall be given to LPSC,		
	ISRO. Customer satisfaction certificate in		
	this regard is preferred.		
	Table of compliance statement against this		
	specification sheet, giving exact numerical		
	values with tolerances or range of values		
	shall be supplied along with the quote		
6.8.	without which the quote will not be		
	considered. Merely stating, "comply" does		
	not constitute sufficient technical data.		
7.0.	ESSENTIAL ACCESSORIES		
	Following spares and accessories shall be s	supplied	
	Sample supports shall be made of platinum		
7.1.	and Rhodium wires which do not react with		
1.1.	test specimens at high temperatures during		

	the test.	
	Sample supports at both room and high	
	temperature shall facilitate accurate	
	placement of samples at nodal positions.	
	The supports shall be smoothly sliding /	
7.2.	moving and shall be amenable for fixing at	
	any point to facilitate accurate placement of	
	specimens at its nodal points.	
	spoolinens as no near points.	
	Certified reference samples (one metal and	
7.3.	one non-metal) along with their measured	
	values and relevant references	
	Water Chiller: A water chiller of appropriate	
	type and capacity suitable for the test	
	system shall be supplied together with the	
	test system. Preferably Indian make	
7.4.	Medium : Cooling water at RT	
	Pressure : 4-6 bar	
	Flow : 3-5 liters/min	
	Cooling capacity : 3.5 kW	
8.0.	ACCEPTANCE CRITERIA :PRE-DISPATCH	INSPECTION CRITERIA
	For acceptance of the item, the following of	criteria shall be met:
	Specific application training for at least two	
	LPSC personnel at manufacture's site shall	
8.1.	be provided for free of cost.	
	All specifications of the equipment	
	mentioned in technical data shall be	
8.2.	demonstrated.	
8.3.	Demonstration of the general operation of	
0.3.	the equipment as well as the software.	

	Ambient and high temperature modulus		
	measurements on specimens supplied by		
	LPSC, as per Section 12 shall be carried		
	out. As an optional, reference test bars		
8.4.	(metal and non-metal) shall be provided		
	with valid international calibration		
	certificates.		
	During pre-delivery inspection and		
	installation, temperature uniformity shall		
8.5	be demonstrated as per the procedure		
	enclosed with the purchase order.		
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	E, G measurements on reference standards		
	samples (from RT to 1200°C or above) and		
8.6.	comparison of results available in		
	literature.		
	Valid Calibration certificates of		
	thermocouples and Euro term controller		
	traceable to National/International		
8.7.	standard issued by accredited laboratories		
	of country of origin shall be provided.		
9.0.	ACCEPTANCE CRITERIA : POST INSTALL	ATION AND COMMISSION	ING
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	For acceptance of the item, the following o	criteria must be met:	
	Completion of the installation, training,		
	maintenance training and commissioning of		
	the systems- Room temperature and high		
9.1.	temperature modulus measurement system		
	using impulse excitation technique at		
	LPSC, Valiamala, Trivandrum, Kerala,		
	India.		

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9.2.	All specifications of the equipment mentioned in technical data shall be	
	demonstrated. For parameters which are	
	not possible to demonstrate shall be	
	supported by certificate of performance	
	issued by a competent authority.	
	Demonstration of the general operation of	
9.3.	the equipment as well as the software.	
	Submission of the detailed technical,	
9.4.	maintenance and operating manuals (2	
	copies) in English.	
	Complete capabilities of the system	
9.5.	including software and hardware are to be	
9.5.	fully demonstrated.	
	E,G, measurements on reference standards	
	samples (from RT to 1200°C or above) and	
9.6.	comparison of results available in	
	literature,	
	During installation, temperature uniformity	
9.7.	shall be demonstrated as per the procedure	
	enclosed with the purchase order.	
	Testing and demonstration of modulus	
9.8.	results on samples provided by LPSC	
	during pre-dispatch inspection, as	
	mentioned in Section 12 provided by LPSC.	
10.	WARRANTY	
10.1.	The equipment must be under warranty for	
	a period of one year from date of successful	
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	commissioning.	
	Cost of extended warranty for 2 years shall	
10.2.	be quoted separately over and above 10.1.	
11.	ANNUAL MAINTENANCE CONTRACT (AMC)	
	Non-comprehensive AMC charges for the	
	next 7 years after the expiry of warranty	
	shall be indicated in the quotation	
11.1.	separately. Scope of the AMC shall include	
	1 preventive maintenance visit in a year	
	and any number of breakdown visits. Per	
	visit charges shall be quoted separately for	
	both.	
	List of essential spares and consumables	
	required for trouble free operation of 5	
	years shall be provided. The price for these	
11.2.	spare parts shall be quoted separately. This	
	will be also included in bid estimation.	
	Supplier shall be in a position to undertake	
	AMC or provide service support for the	
11.3.	instrument supplied, after the expiry of the	
	warranty period either directly or through	
	an authorized, trained service	
	representative stationed in India. Details in	
	this regard (company profile, year of	
	establishment and number of factory	
	trained engineers) shall be provided.	