Annexure 2 <u>Spherical Black Body Furnace Compliance Matrix</u>

SL. No	VSSC specification	Complied		Reason for non- Compliance/
		Yes	No	additional information.
1.	Spherical Black body specifications			
1.1.	Shape of cavity Spherical			
1.2.	Temperature Range 200°C to 1100°C or higher			
1.3.	Diameter Spherical cavity ~230 mm or higher Note: If the offered diameter of the spherical cavity is different from the above dimension, the party is requested to specify the same in the technical bid with details if any.			
1.4.	Aperture diameter 45 mm or higher			
1.5.	Emissivity >0.998 The party shall submit test certificate of black body from internationally accredited laboratory such as NIST/UKAS etc. Details shall be submitted along with technical offer.			
1.6.	Temperature stability ±0.1°C for a duration of 30 minute.			
1.7.	Input power availability Power supply provision available in VSSC are 230V, 50Hz for single phase or 415V, 50Hz for three phase. Party is requested to specify the power requirements for the equipment along with technical bid.			
1.8.	Operating ambient temperature 25 °C to 30 °C			
1.9.	Display resolutionMinimum display resolution shall be 0.1°Cup to 999.9°C and it shall be 1°C from			

	1000°C. Better display resolution is	
	acceptable.	
2.	Blackbody temperature controller	
4.	The temperature of the furnace shall be	
	controlled as per the given specifications of	
	black body using PID logic/controller. The	
	controller shall be dual display, one display	
	shall indicate the cavity temperature, and	
	the other display shall indicate the set point	
	temperature.	
3.	Furnace Body	
	Furnace body shall be made with suitable	
	stainless steel grade material. If the	
	material is other than stainless steel, the	
	party has to mention the same along with	
	technical bid. If the furnace body is not	
	stainless steel, suitable coating shall be	
	applied on the body to prevent the	
	corrosion. Details of coating shall be provided along with technical bid. Coating	
	shall be applied after obtaining approval	
	from purchaser. Coating material shall be	
	changed, if purchaser recommends a better	
	one than the coating specified by the party.	
4.	Furnace Insulation	
	The furnace insulation system should be	
	designed such that the external body	
	surface temperature does not exceed 40°C	
	at any point of time. If by design the	
	external surface temperature of the black	
	body exceeds above 40°C, an additional	
	protective guard shall be provided around	
	the furnace for operator safety.	
	If a protective guard is essential for the offered black body, details shall be provided	
	along with technical offer.	
5.	Pre delivery inspection (PDI)	
	The Pre-delivery inspection of the black	
	body shall be carried out within 6 months	
	from the date of acceptance of PO.	
	nom the date of acceptance of 10.	
	The party should inform their readiness for	
	PDI to purchaser well in advance (preferably	
	2 weeks before the scheduled activity).	
	The following operations shall be	
	demonstrated during the same,	1

	i) Verification of supply items.ii) Demonstration of the black body	
	temperature stability at two	
	different temperatures (200°C &	
	400°C). During the above test,	
	black body temperature shall be	
	measured using a separate	
	pyrometer and standard	
	thermocouple.	
	All the above inspection (1-2) shall be	
	carried out in the presence of purchaser	
	representatives only. The PDI shall be either online or offline depending upon the party's	
	worksite location.	
6.	Packing, handling and transportation	
	The total system shall be properly packed	
	and transported to purchaser's site. Care shall be taken to prevent handling and	
	transportation damages. Supplier is	
	responsible for the safe delivery of the	
	system at purchaser's site.	
7.	Delivery Within 0 months from the completion of DDI	
	Within 2 months from the completion of PDI and with clearance from purchaser's	
	recommendation.	
8.	Installation and commissioning	
	The black body shall be installed and	
	demonstrated at purchaser's site within	
	2 weeks after intimation from purchaser on	
	site readiness.	
9.	Acceptance at purchaser's site	
	The following activity will be carried out for final acceptance of the system after	
	installation of the same at purchaser's	
	site.	
	Demonstration of the black body	
	temperature stability at three different	
	temperatures (500, 800 and 1000 °C).	
10.	Warranty	
	Shall be offered for minimum period of 1 year from the date of installation and	
	commissioning at purchaser's site.	
	5 F	
L		

11.	Note:	
	Party's heritage in the realization and	
	supply of spherical black body shall be	
	communicated for information along with	
	their offer. The party shall provide the	
	details of supply of spherical black body by	
	them to different agencies including ISRO	
	with order details.	
	Since this is being a source for collibration	
	Since this is being a source for calibration	
	of sensors, the pedigree of party in supply	
	of black body with spherical cavity and its	
	usage by various laboratories will be	
	considered as the acceptance criteria for	
	finalizing the technical bid.	