Tender No. SAC/CPUR/SA/202400151101

After pre-bid meeting with vendors to bring out more clarity following points of RFP are updated-

Date: 26.11.2024

Sr.	RFP ref no.	Specification details
no.	Kri ici iio.	Specification details
1.	Revised	
	Fig 1, 3 & 4	Signal Generator renamed as "Signal Generator 1" in Fig 1, 3 & 4.
	(pg no: 6 & 7)	
2.	Addendum	
	Sr No 2.4.6	An accredited calibration report shall be provided for all antennas.
	(pg no : 14)	
3.	Revised	The software should support test instruments like EMI Receivers, Signal
	Sr No 3.7.1.1.16	Generators, Function Generators, Power Meters and RF Amplifiers of
	& 3.7.1.2.16	standard makes with available remote access/control using GPIB (IEEE
	(pg no : 25 & 26)	488.2) / LAN / USB interfaces and SCPI command sets, so that in case
		of any failure/change in instruments, the same can be replaced with an
		equivalent instrument of other make and model with GPIB/LAN/USB
		Interface. If software support for any of the above listed instruments is
		from a single make only, it shall be treated as Non Compliance.
4.	Revised	VI. One RF switch matrix will be co shared between 10 kHz –
	Sr No 3.8	40GHz RE test setup and 10 kHz -1GHz RS test setup.
	(pg no : 26 & 27)	VII. Second RF switch matrix will used in mobile microwave rack
		for RS test.
		Qty. : 2 (1 for each)
5.	Revised	
	Sr No 14 in	14. RF Switch matrix (Cater 1GHz -40GHz RS test requirement) with
	Annexure-2	Qty. 1
	(pg no : 30)	
6.	Revised	Layout modified and following note added.
	Annexure-3	"Note: *Signal Generator 2 is SAC's responsibility and it is not part of
	(pg no : 31)	deliverables."
7.	Commercial terms: Only Class-I & Class-II local suppliers are eligible to participate	
	in this tender. Fu	orther, the quotation should be in INR only. Bid either by non-local
	supplier or in currency other than INR will be rejected summarily.	

All the above changes are incorporated in the RFP and revised RFP also uploaded. Bidders are requested to quote accordingly. Evaluation will be done based on revised RFP and terms mentioned in above table.