Supply, Installation, Testing and Commissioning of 6kva On-line, double conversion, Inbuilt battery UPS for Highend Microscope

1. General Specification

SI.	Description	Specifications	To be filled l	by
No			Vendor	
1.1	Rating and Type	6000VA/5400watts On-line UPS&		
		Conventional type		
1.2	Battery	SMF VRLA type		
1.3	Technology	IGBT based double conversion		
1.4	Display	LCD		
1.5	Input	230 V, 1 phase, 3wire(P, N and E)		
1.6	Input Voltage range	185V to 280V		
1.7	Input Frequency range	45Hz to 55Hz		
1.8	Input Power factor	> 0.96		
1.9	Output voltage	230 V, 1 phase, 3wire(P, N and E)		
1.10	Output Voltage Regulation	≤ 1%		
1.11	Output Power factor	0.9 to unity		
1.12	Output frequency	50Hz +/- 1%		
1.13	Over load capacity	1minutes @125% load		
1.14	Over all AC-AC Efficiency	≥ 95%		
1.15	Output wave form	Pure Sine-wave		
1.16	Current harmonics (THDi)	≤ 4% at Input side		
1.17	Voltage harmonics (THDv)	\leq 2% for linear load at output side		
1.18	Noise with rated load at 1Mtr	≤ 60dB		
1.19	Crest factor	3:1		
1.20	Numbers & capacity of	20 Nos & 12V/7AH SMF-VRLA		
	inbuilt Batteries	batteries		
1.21	I/P and O/P Terminals	Hard wire		
1.22	Protection	Input Over/Under Voltage, Over		
		load, Short circuit, output over		
		voltage, batteries Over/Under		
		charging, Over temperature, etc		
1.23	Replacement Warranty	2years for both UPS and Batteries		
1.24	Application	The ups should be capable		

		anough to supply the rated	
		enough to supply the rated	
		power to the Biological	
		laboratory equipments which	
		are integrated with small	
		motors based compressor	
		(compressor motor capacity	
		about 500 watts)	
2	Operating Ambient		
	Temperature	Battery: 25°C ± 5°C	
3	Cooling	Forced air cooling by UPS internal fan	
4	Grounding	The AC output neutral shall be	
		electrically isolated from the	
		UPS chassis. The UPS chassis	
		shall have an equipment ground	
		terminal. Provisions for local	
		bonding shall be provided	
5	Wiring standards	Installation and required accessories like lugs etc will be in the scope of supplier and Wiring practices, materials and coding shall be in accordance with the requirements of the National Electrical Code (NFPA 70). All bolted connections of bus bars, lugs, and cables shall be in accordance with requirements of the National Electrical Code and other applicable standards. Conformity to standards	
		The system must conform to	
		the following standards:	
		Necessary certificate from IEC shall be submitted wherever	
		required.	
		Safety: EN62040-1.	
		EMC emissions: EN62040-2. EMC immunity: EN62040-2	
		class C2 and C3.	
6	Uninterrupted Transfer / Re-	The transfer control logic shall	
	transfer	automatically turn on the static	
		transfer switch, transferring the	
		critical AC load to the bypass	

		source, after the transfer logic	
		senses any of the following	
		conditions	
		 Inverter overload capacity exceeded Critical AC load over voltage or under voltage Battery protection period expired Out of tolerance inverter input DC voltage Over temperature 	
		• Inverter fault Re-transfer of the critical AC load from the bypass source to the inverter output shall be automatically initiated unless inhibited by manual control	
7	Maintenance bypass	The manual bypass switch will	
		be provided internally and	
		must ensure that equipment	
		downstream of the UPS is	
		supplied directly by the UPS	
		upstream power source when	
		rectifier, inverter and static	
		switches are open. Switching	
		to the manual bypass and	
		back will be possible without	
		load supply interruption (Make	
		Before Break)	
8	Replacement Parts Stocking	Before Break) Parts shall be available through an extensive network to ensure around-the-clock parts availability throughout the country. Recommended spare parts shall be fully stocked by local field service personnel (in Bangalore office) with back-up available from national parts center and the manufacturing location. The national parts center Customer Support Parts Coordinators shall be on- call 24 hours/day, 7 days/week, and 365 days/year for immediate parts availability. Tenderers may also produce Bangalore service center address along with strength support in the form of escalation chart. The	

		UPS systems are going to feed the power to very critical equipments, and it is the responsibility of local service team to attend any emergency situation immediately during warranty period as well as post warranty period. Hence, service center at Bangalore is very much essential.	
9	Other Protections	1.Battery protection period	
		expired Input Over/ under	
		voltage, Output over/ under	
		voltage, Output short circuit,	
		Inverter overload, Rectifier	
		overload, Inverter	
		Overvoltage/under voltage, over	
		temp, surge protection	
		2. UPS must have Generator	
		Compatibility	
		3. UPS Must have complete	
		protection for EMI / RF as per	
		the IEC standard	
		4. UPS units should have built	
		in surge, spike and line noise	
		protection	
		5. It should have Intelligent	
		Battery Management system	
10	Guaranty and Warranty	The equipments (complete	
		system including batteries)	
		supplied shall be guaranteed	
		against all types of defects for	
		a period of Two years (2	
		years) from the date of	
		handing over of the equipment	
		to NCBS after successful	
		completion of acceptance testing. Any defects in the	
		system/sub-assemblies found	
		within the guarantee period	
		shall be rectified/replaced by	
		the supplier free of cost .	

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During this period, servicing at	
once in three months interval, as	
prescribed by the manufacturer	
and as mutually agreed to,	
shall be carried out free of cost.	
It also includes battery health	
checks of the all the battery	
banks. Supplier shall also	
indicate the service facility they	
can offer at the place of	
installation and the telephone	
number and address of their	
service center. During the	
warranty period, breakdown	
call response time should be	
within 4 hrs in all working	
hours and 24hrs during after	
office hours and weekends	

Note:-

Tenderer shall **confirm** the each and every specification mentioned above and submit all technical supporting documents along with third party certificates of the system along with the tender and also should attach the **Battery backup calculations and battery discharge characteristics catalog along with the technical bid for evaluation purpose.**

The Tenderer shall give the names and full postal addresses of their clients (data center) from Bangalore to whom similar equipments have been supplied.