Date: 12th August 2022



## Indian Institute of Technology Kanpur Department of Physics

Tender Ref. No.IITK/PHY/2022-23/SoM/12

Bid Opening Date : 05/08/2022

Bid Submission Closing Date: 22/08/2022

This is for information of all the bidders that the following corrigendum are being made for the tender Ref. No. IITK/PHY/2022-23/SoM/12 published on 05-08-2022

Sealed quotations (technical and financial separately) from prospective vendors are invited by the Department of Physics, IIT Kanpur for "UPS System" with the following technical specification. If any bidder has already submitted his/her bid, then he/she should resubmit his/her bid by considering the above modification in technical specification. All the quotations and tender related documents should be sent by Speed Post/Courier to the inviting officer at the below mentioned address.

We are looking for 40 KVA UPS (Quantity: 01) and 20 KVA UPS (Quantity:01) which will be used for power backup to one Helium Compressor (3-Phase 4-pole 63A) and a 5 TR Air Cooled Water Chiller (3 Phase, 415 V, Power Consumption  $\sim 6$  KW) respectively.

## TECHNICAL SPECIFICATION FOR 40 & 20 KVA, 3-3 PHASE UPS

SI	Parameters	Specification	Vendor's
No.			Compliance /
			non-compliance
	TECHNOLOGY	Should be IGBT based DSP controlled double conversion On-line UPS	
		Systems	
		Built-in Isolation Transformer should be provided on the Inverter	
		output	
01.	Input		
	Rated voltage	415 VAC three-phase + N	
	Voltage Range	- 25% + 20%	
	Frequency Range	50 hertz ± 4%.	
	Power Factor	≥ 0.9	
02.	By Pass (Static & manual)		
	Rated Voltage	380/400/415 VAC	
	Number of Phases	3 + N	
	Permitted voltage	The UPS should be designed to operate satisfactorily at a voltage	
	range	variation of ± 10%	
	Rated Frequency	50/60 Hz	
03.	Battery Bank		
	Backup time	30 Mins.	
	Battery Type	12V SMF VRLA	
	Battery Rack	Suitable MS Rack	
	Preferred make	Exide/Quanta	
	Minimum VAH	For 20 KVA UPS : 16128 VAH	

	requirement	For 40 KVA UPS : 36000 VAH			
	Recharge Time	4-6 Hrs.			
	Automatic battery	The UPS should carry out battery bank test automatically at regular			
	test	intervals			
04.	Output				
	Active Power	40 KVA / 20 KVA			
	Number of Phases	3 + N			
	Rated Voltage	380 – 400 – 415 V AC Selectable with ± 1% regulation			
	Power Factor	0.8 or better			
	Voltage setting	via Control Panel			
	VTHD	<3% for Linear load			
	Crest factor	We need better crest factor for 40 KVA and 20 KVA UPS to adopt the			
	(Ipeak/Irms)	large instantaneous current from He-Compressor and water chiller			
		compressor, respectively.			
	Waveform	Sinewave			
	Frequency	50 Hz ± 0.05%			
	Overload	110% for 1 Hr., 125% for 10 mins., 150% for 1 min.			
	Overall efficiency	≥ 92%			
	at full load	-			
05.	Protection				
	Normal Protection	Input, output, rectifier input, battery fuse, bypass fuse, short circuit			
		etc. Thermal on system, rectifier, bypass and inverter. Protection			
		against prolonged battery discharge			
	Back Feed	The back feed protection device should prevents any current that			
	Protection	could cause an electric shock from back feeding to the incoming			
	11000000	power supply connection			
06.	Environmental Cond				
	Operating temp.	0 – 40° C			
	for UPS				
	Relative humidity	<95% non-condensing			
	Noise	<65dBA at 1 m			
07.	Mechanical Data	10305/1011111			
07.	Protection Degree	IP 20			
	of the cabinet				
	Cable input	Bottom			
08.	Display & Indication				
06.	Minimum List of	I			
	information to be	Line input voltage, Frequency Output Voltage, current &     frequency			
	appeared on the	frequency,			
	LCD Display	Bypass voltage, input frequency, inverter voltage, Frequency			
	LCD Display	Battery voltage, charging current, discharging current,			
		Output apparent power, Total Load Power, Active Power, Load			
		output Power Factor			
		Battery max discharge time in battery mode, Battery warn volt,			
		shutdown volt			
	LED Indication	UPS Start, Standby, Bypass Mode, Line Mode, Battery Mode, Fault,			
	_	ECO Mode			
	Buzzer	Beeping sound for Bypass, Low Battery, Fault, Warning for overload			
09.	Other Key features:				
	Reliability of the	The total system (Charger & Inverter section) should be controlled			
	system	by redundant microprocessor system. If a fault occurred to either of			
		the microprocessors, the power supply to the protected load will not			
		be interrupted			
	EMI Filter Mimic Display	Input & output EMI Filter should be provided inside the UPS  Mimic diagram should be provided to know the status of the			

		rectifier, inverter, battery and output.		
	Self-Diagnostics	The system should provide "EVENT RECORDING" facility its include		
		cause of the fault and should be able to display the name of the		
		faulty.		
		The fault also can be traced using PC/Laptop through the RS 232		
		communication interface port.		
	Input Phase	In the event of any phase reversal in the input power source, the		
	Reversal	system should neither trip nor go to battery discharge mode. It		
		should work on mains but with fault alarm indicating input phase		
		reversal.		
	Emergency Power	In the event of an emergency the UPS should be completely shut		
	Off	down by an external command		
	Standards	Should comply the following safety, EMC & RoHS Standards:		
		(Copy of Certificate of the offered Model must be attached with the		
		Bid documents)		
	Quality	ISO 9001; ISO 14001; ISO 50001 & 45001		
	Certification	(copy must be enclosed)		
	Warranty (onsite)	1 year for UPS and 2 years for batteries		
	Make in India	Should be declared on the letterhead		
	Local content			
	Additional Items			
10	Output Distribution Box			
	For 40 KVA UPS	(a) 3-Phase 4-pole 63A, (b) 1-phase 15A, (c) 1-phase 5 A		
	For 20 KVA UPS	(a) 3-phase supply to the Compressor, (b) 1-phase supply to the		
		pump.		
11	Battery Bank (With E	Buy Back option)		
	Backup time	30 Mins.		
	Battery Capacity	26 Ah (Preferred for 10 KVA UPS)		
	Battery Rack	Suitable MS Rack		
	Preferred make	Exide/Quanta		
	Quantity	30 Nos.		

## **Minimum Eligibility Criteria**:

- 1) Bidder should submit printed technical literature / brochure of the offered model, which should be fully complied with the specification as mentioned above otherwise the bid will be disqualified.
- 2) The Bidder shall be an established UPS Manufacturing company registered under the Companies Act, 1956 having operations in India for a minimum period of 10 years. Copy of Certificate of Incorporation shall be submitted.
- 3) The OEM should successfully installed and commissioned similar or higher rating UPS Systems to any Govt. / Defence / Research Institutions. Copy of PO / Installation report / Performance certificates should be submitted towards evidence.
- 4) The OEM should have minimum 10 years experience in UPS manufacturing
- 5) OEM should have local service engineer within the radius of 100 kms.

## **General Terms & Condition.**

- 1. All vendors are requested to submit "technical and financial bids" together in separately sealed envelopes.
- 2. Evaluation will be done on the basis of technical specifications given in tender document.

3. Financial bid will be open for those only who qualify all the technical specification as per our tender notice.

4. Quotation must be valid for 60 days.

5. Payments terms: 100% after delivery & successfully installation.

6. Warranty should be clearly mentioned, the Warranty must start from the date of installation at IITK.

7. Only OEM or its authorized agents should quote, Quotation should carry proper certifications like

proprietary certificate/ authorization certificate from manufacturer, etc.

8. Vendor must be able to perform factory acceptance testing of the product and demonstrate all the

features prior to the dispatch.

9. The technical and price bid should indicate the model and part numbers of items quoted.

10. Bidders must submit minimum 5 satisfactory certificates from previous users

11. Delivery time 7-8 week from the date of receipt of purchase order.

12. As per the new GST rule, Institute is not able to provide GST exemption certificate. GST has to be

levied as per the applicable rate.

13. At any time prior to the deadline for submission of bid, the institute may, for any reason, at its own

initiative, modify the bid document by amendments. Such amendments shall be uploaded on the

website through corrigendum and shall form an integral part of bid document. The relevant clauses of

the bid document shall be treated as amended accordingly. It shall be the sole responsibility of the

prospective bidders to check the website from time to time for any amendment in the tender

document. In case of failure to get the amendments, if any, the Institute shall not be responsible for it.

14. The Penalty @1% per week or part thereof subject to max 10% of the delivery price will be deducted

from the balance payment, if supply is not completed within aforesaid delivery period.

15. The indenter reserves the right to withhold placement of final order. The right to reject all or any of

the quotations and to split up the requirements or relax any or all of the above conditions without

assigning any reason is reserved.

Approved by

Inviting Officer

Dr. Soumik Mukhopadhayay (PI/Indenter)

Associate Professor Department of Physics IIT Kanpur, Kanpur – 208016 Research Establishment Officer Department of Physics

IIT Kanpur, Kanpur – 208016

Biswarrath Samantaray

**Dr. Biswanath Samantaray** 

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