

## Indian Institute of Technology Kanpur Samtel Centre for Display Technologies

Enquiry number: SCDT/2013-14/20 Date: October 22, 2013

Sealed Quotations are invited for the supply and installation of online UPS with the following specifications:

S No	Product Description	Qty
1	• Supply with installations online UPS with three years warranty capacity:10 KVA / 9 KW (3ø in/ 3ø out) specification given below	01
	• SMF Battery Bank three year warranty for 30 min backup of 10 KVA /9KW ups on full load Please mention Battery nos, Make-Excide/Quanta/Panasonic/Numeric.	

## Note:

- 1. For the service of UPS, the vendor must have service support at Kanpur/ Lucknow with adequate service persons, spare & standby UPS Facilities.
- 2. UPS & Batteries should be warranted for Minimum 24 Month Replacement Warranty from the date of delivery.

## TECHNICAL SPECIFICATION FOR 10 KVA ONLINE UPS

UPS Capacity	10 KVA with built-in Galvanic Isolation
Technology	IGBT on the input and output with Digital Signal Processor
	controlled (Rectifier/Charger)
Rated Output	10 kVA / 9 kW The UPS system is compatible for 0.7 lagging to
•	0.9 leading PF loads without deration
Power factor at full load	>/= 0.99
Power factor at 50% load	>/= 0.98
Input( Rectifier) IGBT Based	
Voltage	380/400/415 V
Voltage tolerance	320-480V at rated load. Upto 240-480V at 50% load.
Frequency	50/60 Hz
Frequency tolerance	± 10%
Rectifier/Charger	
Type of rectifier used	IGBT based DSP controlled Rectifier.
Ripple voltage at full load	Typically 0.
Efficiency of rectifier	>/= 98%
Battery charger features:	1. Charging circuit constant Voltage Constant Current
	2.Battery status monitoring facility Through LCD display at the
	front panel
	3. Battery protection circuits MCCB provided in enclosure.
Output (Inverter) IGBT Based	
( Guaranteed Continuous rated output	Technology of inversion / IGBT based PWM design with DSP
power at rated output Voltage)	controlled.
Voltage	380/400/415 VAC, 3 phase, 4 wire, Settable.
Output voltage regulation	I) Balanced load - ±1%
	Unbalanced load - ± 3% for 4 wire system
Output Frequency	50 Hz
	Output Frequency range - ± 0.5 Hz
OP Frequency synchronising range with	
Bypass	Selectable between 1Hz to 5Hz

Transient voltage regulation for 0 to	
100% and vice versa	± 2%
Recovery time	< 5 m.sec
Wave form	Sinusoidal
Crest Factor	3:1
Protection	Input Voltage, Output Voltage, Input frequency, Output
	Frequency, Battery Charging/ Discharging Level., Load Level,
	Input High/ Normal/ Low/ fail, Output overload, output short
	circuit, Output Fault etc.
Indication	Main On, Inverter On, Battery Low, Over Load etc.
Efficiency	Excluding transformer loss
	At Full load - >/= 93.0%
	At 75 % load - >/= 93.5%
	At 50% load - >/= 93.5%
	At 25% load - >/= 90.5%
Battery:	12V Lead Acid Sealed Maintenance Free Batteries
	30 Min on full Load Battery (for 10KVA UPS 40 nos 26Ah
Backup:	batteries) VAH should be minimum 10000Ah)
Bypass / Remote Monitoring	Automatic Static Bypass Switch / SNMP Support

Required with Matching Battery Cabinets as per side position

Important Note: - 1. Operating temperature O deg to 50 degree Centigrade, Alarm Indication, Main On, Inverter On/Off/ Faulty indication Battery Level Static Bypass On Load Level Over Temperature Audible Alarms, Mains failure, low Battery, Over Load.

- 2. UPS must be IGBT based rectifier/Inverter/IGBT/Charger.
- 3. Automatic phase sequencer should be at input side.

## Terms and Conditions;

- 1. Your quotation shall contain Authorization Letter from Manufacture.
- 2. Quotation must be valid for 60 days.
- 3. Delivery period should not be more than 4 week.
- 4. Send complete details of the product(s)
- 5. IITK is exempted from excise/ customs duty
- 6. All process are to be FOR IIT Kanpur.
- 7. The institute reserves the right of accepting and rejecting any quotation without assigning any reason thereof.
- 8. Maximum education discount, if any should be offered.
- 9. Warranty must be for at least three years after installation (specify clearly).
- 10. List of clients and testimonials of services rendered. Those with record of after sales services may be given preference.
- 11. Installation of same capacity or above capacity should be in IIT Kanpur.
- 12. Type test report of all desired specs of 10 KVA must be submitted along with technical bid.
- 13. Product brochure must be attached along with technical compliance sheet.
- 14. Technical & Commercial bid should be send in separate sealed envelope & clearly stated on the top of envelope.

Kindly send the quotation in sealed envelope latest by 3.00PM on 28.10.2013 to the following address;

Room No.305, Samtel Centre for Display Technologies, Indian Institute of Technology Kanpur-16 U.P., India