Indian Institute of Technology Delhi (Nanoscale Research Facility)

Notice Inviting Quotation (NIQ) for the purchase of 40KVA Online UPS-System

(Last date of submission of Quotation 26th Nov 2012) (Quotation submission date is extended upto 7th Dec 2012)

AMENDMENT IN NIQ

Date – 23rd Nov 2012

We are in the process of buying **02** Nos. of **40KVA Online UPS-System** in parallel Reduntant mode on load sharing basis at 0.9 load power factor with In-built galvanic Isolation Transformer (strictly no additional transformer) and SNMP card as per the specifications as follows –

Battery Circuit breaker for Each UPS Module in CRCA housing with all required fixing accessories & hardware. In-built Static switch for bypass & inverter in each UPS module. Input filter with each UPS module.

1. Voltage

Input: 380V - 440V+N Output: 3*380/400V/415V+N (All three multiple output) In-put current THD (Thermo Harmonic Distortion) = 8%.

- Output wave form: Sinusoidal. Out-put Voltage THD on Linear load ---- <2%. Out-put Voltage THD on Non-Linear load --- <3%.
- 3. Frequency:

Input: 50/60 Hz +/- 10%. Output:50/60Hz+/-.01%

 The UPS System should have integrated 100% IGBT rectifier + IGBT based Inverter with Inbuilt Galvanic Isolation Transformer. The Isolation Transformer must be In-built. (Strictly no additional Isolation transformer). The Transformer should be ZIG-ZAG type.

5. Input Power Factor > 0.92

- 6. Parallel card
- 7. Crest Factor of output currents 3:1
- 8. Output power factor = 1 (40 KVA = 40 KW)

- 9. UPS should be capable of automatic transfer to bypass in case of short circuits, overload and inverter failure.
- 10. Protection Degree: IP20 (IEC 60529)
- 11. UPS should have alarms for main power failure, low batteries, overload, high temperature and any unwanted problem.
- 12. UPS should have cooling system and able to work for following conditions: Operating Temperature of the UPS --- (0-40) degree C. Operating Temperature of the batteries – (20-25) degree C. Humidity: up to 95%
- 13. UPS should have suitable display for Input/Output Parameters.
- 14. UPS should be able to interface with computer, RS232 port inbuilt.
- 15. UPS should have protection against overload, short circuit (>two time to normal current) over temperature and batteries failure
- 16. Overload on By-pass:200% for 5 min. and 35 times in for10ms on by pass
- 17. Over load capability (at Load PF = 0.9) --125% for 10 min & 150% for 1 min.
- 18. Backup time: 30 min each on full load. Minimum VAH= 38400 VAH each.
- 19. Overall Efficiency: > 90%
- 20. UPS safety standard and EMI/EMC certification: EN/IEC 62040-2 Brust & surges 2KV L-L, 4 KV L-PE Harmonics: IEC 61003-2/IEC 61003-4
- 21. Design and Manufacturing: ISO 13001/ISO9001
- 22. Certification: CE (must)
- 23. Make of UPS: Merlyn Gerin (MG) / Mitsubishi / GE / APC / EMERSON / POWER WARE (EATON) or equivalent.
- 24. Make of Batteries: Quanta (Amar Raja) / Rocket / HBL / Panasonic.
- 25. Sealed Maintenance free batteries of 100Ah x 32 Nos. for <u>40KVA</u> UPS each UPS module with Interconnectors, Rack and accessories. Rack shall have shrouds for safety from live battery terminals.
- 26. Interconnecting copper cabling (DC cabling) between UPS, active filter, Battery breaker & Batteries of required length and size.
- 27. Warranty for UPS 3/6 years (Quote seperately for each period)
- 28. Warranty for Battery -2/4 years (Quote separately for each period)
- 29. Installation
 - (a) Unloading at site shifting of material to the point of installation including lifting using mechanical means to be designated floor. Insurance for the workmen, material and third party liability.
 - (b) Supervision of installation and commissioning of above UPS systems.

Note: In terms and conditions S. no 8 is added and in S. no. 23 or equivalent word is added.

Terms & Conditions Covering Submission of Quotations

- 1. If the item quoted for, are propriety in nature, please include propriety certificate.
- 2. Validity of the quotation should be minimum 90 days.
- 3. Freight, insurance and any other charges should be mentioned.
- 4. Guarantee or warranty conditions must be clearly specified, exemptions if any must be clearly stated.
- 5. Academic institution discount, if any can be mentioned.
- 6. Institute reserves the right to order equipment with better quality over lower price and to accept or reject any or all the quotations without assigning reasons thereof.
- 7. Specification of the quoted device should be supported by original manufacturer's pamphlet.
- 8. Vendors should have supplied at least 10Nos. of 40KVA UPS or above to the other institutitons.

Prof. M. Jagadesh Kumar Block – 6, Room No. – 116 Nanoscale Research Facility Indian Institute of Technology Delhi Hauz Khas, New Delhi – 110016