

Date: 06.11.2013

CORRIGENDUM – 02

TENDER NO. WTL/CT/DMS/13-14/006 DATED 22.10.2013

1. The sheet of Minimum Specification of SAN Switch in tender document (Section – K, Page 91-92) to be read as per Annexure - I instead of present entry.
2. Point No. 11 of Short Tender Notice, Last sentence to be read as follows instead of present entry.
“Bidders who have deposited the tender document fee of Rs.10000/- in connection with Tender no. WTL/CT/DMS/13-14/005 is not required to deposit the fee again.”
3. Point No. 2F, Section – B, Page No. 15, Tender number to be read as “WTL/CT/DMS/13-14/006 dated 22.10.13, Version – 2.0” instead of present entry.
4. Section – O, Page No. 102, Manufacturer’s Authorization Form, Tender number to be read as “WTL/CT/DMS/13-14/006 dated 22.10.13, Version – 2.0” instead of present entry.
5. All others in the tender document remain unaltered.

Minimum Specification of SAN Switch

- Bidder should submit all relevant data sheet/brochure of all quoted items and should also available in respective OEM's official website.
- Bidder should indicate items mentioned in the OEM data sheet / brochure by marketing the serial no. as mentioned in minimum specification in the RFP

Quantity :		01 (One) No.			
Make:					
Model:					
Part No.					
Sr. No.	Component / Performance / Utility	Specifications	Specifications Offered	Compliance (Y/N)	Remarks
1	Reliability	a. Dual power supply b. Dual Fans			
2	Interfaces	a. 8 Gbps FC ports b. 24 Ports activated scalable to 48 Ports.			
3	Features	a. Should support RADIUS or equivalent. b. SNMP Support c. Should support Hardware Zoning d. Should Support Enhanced Group Management or equivalent e. Access Control f. Frame Filtering or equivalent. g. Should support traffic isolation and zones and QOS or equivalent feature. h. Should support Fiber Channel Ping and trace route i. ISL aggregation of min 8 ports j. GUI and Command Line interface (CLI) k. IPv6 compliant			
4	Management	a. Telnet b. SNMP c. On-line diagnostics			