Corrigendum – IV

Tender No. WTL/PAR/SDC/17-18/030, Dated 27.11.2017

- This corrigendum is in reference to Corrigendum III of Tender No. WTL/PAR/SDC/17-18/030 Dated
 27.11.2017 and should be treated as a part of the stated tender document.
- 2. Apart from the mentioned corrigendum clauses, all other sections/subsections/ clauses of Corrigendum III shall be considered unaffected while submitting response to the above cited RFP.
- 3. The Bidder shall submit the signed copy of self-declaration that corrigendum is referred while preparing and submitting the response of this RFP.

	Corrigendum clauses							
Sr	Section	Clause No.	Sub clause No.	Page No.	Original Clause/Query	Revised Clause		
1.				1	Date and time of Pre Bid Meeting is 27th December 2018 at 11.00 hrs.	Date and time of Pre Bid Meeting : 27th December 2017 at 11.00 hrs.		
2.				1	Last Date & time of Pre Bid Query 26th December 2018 at 14.00	Last Date & time of Pre Bid Query: 26th December 2017 at 14.00		
3.	Section-I	Specificatio n clause number: 7.4.3., 7.4.4, 7.4.5, 7.4.6	A. General requirement Sr. no. 1	pg140 pg144 pg 148 pg 149	The switch OEM should be in the Gartner's Leader or Challenger Quadrant	The switch OEM should be in the Gartner's Leader Quadrant for Datacenter Networking for the last three years 2015,2016 and 2017. Switch should be EAL2/NDPP/DISA certified		
4.	Section-I	7.4.2.8	a. Switching Fabric Architecture: Fabric Network functional requirement and specification	Pg140	Bidder must quote appropriate license to enable and meet mentioned features in the fabric specification. Port calculation has been taken in consideration based on number of Application server /storage servers& any other components in the design like the firewall / IPS/ Load Balancers etc. and should be scalable to connect other equipment that NIC may desire to hook on to this fabric via leaf. Architecture should be designed with respect to high availability	Bidder must quote appropriate license to enable and meet mentioned features in the fabric specification. Port calculation has been taken in consideration based on number of Application server /storage servers& any other components in the design like the firewall / IPS/ Load Balancer etc. and should be scalable to connect other equipment that NIC may desire to hook on to this fabric via leaf. Architecture should be designed with respect to high availability. All the ports should be connected using direct cable and should not use any breakout medium to achieve the same		

5.	Section-I	7.4.3. Spine Switch	C.1. Performance Requirement	Page No. 141	The switch should support 1,20,000 IPv4 and IPv6 routes entries in the routing table with multicast routes	The switch should support 1,20,000 IPv4 and 70,000 IPv6 routes entries in the routing table with multicast routes
6.	Section-I	7.4.3. Spine Switch (BOQ reference 4.04)	11. Layer 3 Features	Page No. 142	Switch should support multi instance MPLS routing using VRF, VRF Edge routing and should support VRF Route leaking functionality.	Switch should support multi instance MPLS routing using VRF, VRF Edge routing and should support VRF Route leaking functionality with licences from day 1
7.	Section-I	7.4.5 & 7.4.6	Leaf Fibre- Type 2 (BOQ ref 4.06) Leaf Copper- Type 3 (BOQ ref 4.07) 1. Advance Feature	Page No. 148 Page No. 150	Switch should support Network Virtualization using Virtual Over Lay Network using VXLAN (RFC 7348)/NVGRE as per RFC 2890	Switch should support Network Virtualization using Virtual Over Lay Network using VXLAN (RFC 7348)/NVGRE as per RFC 2890 and other protocols like VRF, MPLS,BGP, from day 1
8.	Section-I	7.4.1.SAN Switch	21	Page No. 136	The switch must support the aggregation of any ports from any module	The tender clause stands Deleted

	Section-I	8. Technical Specificatio	1.3. UPS for critical load			
9.		n Compliance details – Non IT Components		Page no. 191	Additional clause	Approved Make : APC Schneider, Emerson(Vertib), Eaton
10.	Section-I	8. Technical Specificatio n Compliance details – Non IT Components	1.5. Precision AC	Page no. 199	Additional Clause	Approved Make : APC Schneider, Emerson (Vertib), Stulz