

WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – VII

TENDER NO. WTL/WBDC/DR/22-23/012 DATED 05.07.2022

Sl. No.	Section	Clause No.	Page No.	Present Entry	Replace with
1.	B	13	17	On receipt of the Letter of Award/Purchase Order the contractor should submit a Performance Bank Guarantee (PBG) equivalent to 3% of the total contract value within three weeks from the date of receipt of Letter of Award/Purchase Order. The PBG should be valid for six months more than the AMC period. All delivery of the material will have to be completed within 14 weeks from the date of acceptance of contract or the contractor has to ensure all activities leading to the commissioning of the contract to be completed within 22 weeks from the date of award. Subsequent to the award of contract, the contractor will have to arrange for the requisite material as per BOM	On receipt of the Letter of Award/Purchase Order the contractor should submit a Performance Bank Guarantee (PBG) equivalent to 3% of the total contract value within three weeks from the date of receipt of Letter of Award/Purchase Order. The PBG should be valid for six months more than the Warranty period. All delivery of the material will have to be completed within 24 weeks from the date of acceptance of contract or the contractor has to ensure all activities leading to the commissioning of the contract to be completed within 24 weeks from the date of award. Subsequent to the award of contract, the contractor will have to arrange for the requisite material as per BOM
2.	B	14	17	<p style="text-align: center;">DELIVERY & PROJECT COMPLETION SCHEDULE</p> <p>Within 24 weeks after receiving of final work order. If delivery of materials delayed due to current shortage of semiconductors, competent authority may take necessary permission for additional timeline after receiving of justification.</p>	<p style="text-align: center;">DELIVERY & PROJECT COMPLETION SCHEDULE</p> <p>Within 24 weeks after receiving of final work order. If delivery of materials delayed due to current shortage of semiconductors, competent authority may take necessary permission for additional timeline after receiving of justification.</p> <p>Final Acceptance: After completion of successful installation of delivered materials / Services as per RFP.</p> <p>Stabilization Period: After Final Acceptance of installed materials / Services as per RFP, Installed system (Entire) shall be under stabilization period of minimum two months post Go Live.</p> <p>Go-Live: After two months of stabilization period system may declared Go-Live. 5 years warranty of the entire system will start from the date of Go-Live instead of Final Acceptance.</p>
3.					5 years warranty of the entire system will start from the date of Go-Live instead of Final Acceptance.
4.	J	1	103	Latest Generation x86 Processor with 3.0 GHz base frequency	Latest Generation x86 Processor with 3.0 GHz base frequency with min 6

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					Core
5.	J	2	103	Q470	Q470 or equivalent or higher
6.	J	1	105	Should provide 4 x 10/100/1000 RJ 45 interface from day 1 and capable to upgrade min 2 nos. 10G for future upgradation. out of which it should have 2x1G SFP-based ports for LAN and WAN connectivity	Should provide 4 x 10/100/1000 RJ 45 interface from day 1 and min 2 nos. 10G SFP+ interface from day 1. Out of which it should have 2x1G SFP-based ports for LAN and WAN connectivity
7.	J	2	105	The router should support minimum of 500 Mbps of throughput with multiple services turned on	The router should support minimum of 20Gbps of throughput with multiple services turned on
8.	J	9	105	Support QoS, Class-based Weighted Fair Queuing, Weighted Random Early Detection, PBR, FEC, CoS Marking	Support QoS, Class-based Weighted Fair Queuing /LLQ/Priority Queue, Weighted Random Early Detection, PBR, FEC, CoS Marking
9.	J	1	117	The core/spine layer switches should have hardware level redundancy (1+1) in terms of control plane. Issues with any of the plane should not impact the functioning of the switch. All the switches should be from same OEM	The core/spine layer switches should have hardware level redundancy (1+1) in terms of control plane / device level. Issues with any of the plane should not impact the functioning of the switch. All the switches should be from same OEM
10.	J	2	117	The switch should not have any single point of failure like supervisor, switching fabric, power supplies and fans	The switch should not have any single point of failure like power supplies and fans
11.	J	5	118	The proposed switches should be part of Gartner Leader Quadrant for DC Networking for last 3 years / The proposed OEM should be part of Gartner	The proposed switches should be part of Gartner Leader Quadrant / Challenger Quadrant for DC Networking for last 3 years / The proposed OEM should be part of Gartner
12.	J	7	118	Switch should have the following interfaces: Min of 36 non-blocking interfaces populated with multimode 40 or 100G Transceivers (as per design needs)	Switch should have the following interfaces: Min of 30 non-blocking interfaces populated with multimode 40 or 100G Transceivers (as per design needs)
13.	J	8	118	Chassis should be capable of supporting 400G from day1 without change in the base chassis components (sup, fabric, power supplies etc)	Point to be deleted
14.	J	9	118	Switch should support Graceful Restart for OSPF, BGP etc. Should support uninterrupted forwarding operation to ensure high availability during primary controller failure	Switch should support Graceful Restart for OSPF, BGP etc. Should support uninterrupted forwarding operation to ensure high availability during any of the spine switch failure
15.	J	12	118	Switch should support a minimum of 28 Tbps BW	Switch should support a minimum of 6 Tbps BW
16.	J	1	119	The proposed switches should be part of Gartner Leader Quadrant for DC Networking for last 3 years / The proposed switches should be part of Gartner Quadrant for DC Networking for last 3 years	The proposed switches should be part of Gartner Leader Quadrant / Challenger Quadrant for DC Networking for last 3 years / The proposed switches should be part of Gartner Quadrant for DC Networking for last 3 years

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17.	J	1	120	The proposed switches should be part of Gartner Leader Quadrant for DC Networking for last 3 years / The proposed switches should be part of Gartner Quadrant for DC Networking for last 3 years	The proposed switches should be part of Gartner Leader Quadrant / Challenger Quadrant for DC Networking for last 3 years / The proposed switches should be part of Gartner Quadrant for DC Networking for last 3 years
18.	J	4	121	The proposed solution should independently scale storage and compute as and when needed without any downtime. HCI should support storage expansion without any virtualization license implication for "only storage node" expansion	The proposed solution should independently scale storage and compute Nodes as and when needed without any downtime. HCI should support storage expansion either scaling out or scaling up storage space in the HCI Cluster. Storage node expansion should not have any implication on Virtualization Licenses.
19.	J	6	128	The offered product to be backup appliance with backup software and storage	The offered product to be backup appliance with backup software and storage