WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – IV

TENDER NO. WTL/WBSDC/DC/22-23/017 DATED 25.08.2022

S1. No.	Section	Clause No.	Page No.	Present Entry	Replace with
1	J	4	62	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.	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.
2	J		66		Cloud Management Platform Should be able to do cost and show/charge back to cloud users tenants
3	J	н	66		Bidder should submit Make, Model & Part No. including detailed BoQ of HCI hardware infrastructure proposed by SI. MAF for proposed HCI Hardware Infrastructure submitted as per format given in Section - K
4	1	K	67	Proposed solution should be configured with min 1.8PB of Storage (All-Flash or 60% SSD/Flash and 40% SAS) after RF2/FTT2 and should tolerate 1 Node Failure, the proposed storage should have data savings features like compression, deduplication and erasure coding. Should have redundant Boot drives"	Proposed solution should be configured with min 1.8PB of Storage (All-Flash or 60% SSD/Flash and 40% SAS) after RF2/FTT2 and should tolerate 1 Node Failure, the proposed storage should have data savings features like compression, deduplication and erasure coding. However, the usable storage capacity should be calculated without considering compression and deduplication factor. Should have redundant Boot drives"
5	1	3	68	Configured usable capacity of offered PBBA: 300TB	Configured usable capacity of offered PBBA: 300TB capacity/socket/core based license for both backup software and the hardware backup Appliance should be provided from day 1
6	J	н	75	Bidder to study existing IT Infrastructure deployed at WBSDC and accordingly calculate / consider license for existing and proposed IT infrastructure as per RFP	Bidder should consider license as per following (new requirement + existing Setup): 1500 Nos. VM + 200 Nos. (including Servers, Routers, Switches, Load Balancer, Network security Devices, UPS and other devices)