WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – II

WTL/PAR/AUA-ASA/22-23/054 dated 30.03.2023

S1. No.	Section No.	Page/Clause No.	Clause Description	Revised clause
1	SECTION-1	Page -4, Sl no-(12) of Corrigendum-1	Secure key storage storing of the encryption / decryption keys protected by a FIPS 140-2 Level-3 and CC EAL 4+ certified HSM device and restricting direct access to the keys. Certification should be in the name of proposed OEM only. Certification copy needs to be submitted (FIPS 140-2 certification on Third Party OEM will not be considered)	Please read as: Secure key storage storing of the encryption / decryption keys protected by a FIPS 140-2 Level-3 certified HSM device and restricting direct access to the keys. Certification copy needs to be submitted
2a	SECTION-1	Page -6, Sl no (26) of Corrigendum-1 [Page-41, clause-17.1(1), Page-42, clause 17.3(1) Page-45, clause-17.7(1), Page-46, clause-17.9(1) of RFP]	Physical Cores-minimum 2 x 24 Cores (3rd/4th Generation Intel Xeon processor /AMD EPYC processor minimum 2.4 GHz speed).	Please read as: Physical Cores-minimum 2 x 24 Cores (3rd/4th Generation Intel Xeon processor /AMD EPYC processor minimum 2.1 GHz speed).
2b	SECTION-1	Page -6, Sl no (26) of Corrigendum-1 [Page-43, clause- 17.5(1), Page-47, clause-17.11(1) of RFP]	Physical Cores-minimum 2 x 24 Cores (3rd/4th Generation Intel Xeon processor /AMD EPYC processor minimum 2.4 GHz speed).	Please read as: Physical Cores-minimum 2 x 16 Cores (3rd/4th Generation Intel Xeon processor /AMD EPYC processor minimum 2.4 GHz speed).