

# WEBEL TECHNOLOGY LIMITED

## CORRIGENDUM – I

**Tender No. WTL/MSC/EPBAX/18-19/022 dated 14/02/2019**

Sl. No.	Section	Clause No.	Page No.	Present Entry	Replace with
1	H	1a	25	The OEM must be qualified under the latest (Year 2016,2017 or 2018) "Gartner's Magic Quadrant - Enterprise Unified Communication Solution" documentary prove must be submitted with technical Bid	The OEM must be qualified under the TEC or latest (Year 2016,2017 or 2018) "Gartner's Magic Quadrant - Enterprise Unified Communication Solution" documentary prove must be submitted with technical Bid
2	H	3n	27	Voice Mail: 16 channel; minimum 12/115 Hrs. of storage & minimum 600 mail boxes.	Voice Mail: 16 channel; minimum 12/115 Hrs. of storage & minimum 500 mail boxes.
3	H	3o	27	Networking with minimum 50 locations with full features enabled.	Networking with minimum 25 locations with full features enabled.
4	H	6f	28	Operator (console button) and station (dial access) to radio paging including tone-to-rotary conversion as necessary	Point to be deleted
5	H	6m	28	Backward compatibility for both hardware and software must be supported. Clear migration strategy must be illustrated	Point to be deleted
6	H	14a	29	Terminals should have option to use wired Handset or wireless Handset with Dial pad and at least 8 BLF keys via Bluetooth support.	Point to be deleted
7	H	14b	29	Same Digital/IP Terminal should be upgradeable for blue tooth handset connectivity by just replacing wired handset to Blue tooth Handset	Point to be deleted
8	H	14d	29	The faceplate of the instrument should be changed with different color option as and when required in future.	Point to be deleted
9	H	17c	30	Terminals should have option to use wired Handset or wireless Handset via Bluetooth support.	Point to be deleted
10	H	17d	30	Same terminal should be upgraded for blue tooth handset connectivity by just replacing wired handset to Blue tooth Handset	Point to be deleted
11	H	17g	30	The faceplate of the instrument should be changeable with different color option as and when required in future.	Point to be deleted
12	H	17t	31	Should supports failover resiliency for IP stations across discrete systems, i.e., an IP telephone can be configured behind more than one PBX	Should supports failover resiliency for IP stations across discrete systems