## WEBEL TECHNOLOGY LIMITED

## **CORRIGENDUM - II**

## TENDER NO. WTL/PCB/CCNL/22-23/030 DATED 22.12.2022

SL. No.	Section No.	Clause No.	Page No.	Queries	To Be/Read As/Answer
No. 2.1	F F	No.	21	Please consider one or three similar projects instead of only three projects	The SI/OEM should have – Either a. Has completed at least 3 similar projects each value lot less than Rs. 50 lakhs in the last 5 Years  AND b. Completed/Ongoing minimum 2 Similar projects, project cost of each project should not be less than Rs. 1 Cr. in last five year prior to bid due date  OR  Completed/Ongoing minimum 1 Similar project, project cost of each project should not be less than Rs. 3.5 Cr. in last five year prior to bid due date.  Similar Project: Supply or Design, Implementation, Testing, and commissioning project of the IoT/Sensor/Analyzer based/NOISE MONITORING/NOISE LIMITER/ Environmental Monitoring system along with various analyzing equipment's and setting up of online centralized information management system related projects for Central Government /State Government / Urban Local Bodies/ PSU in India/.
2.2	F		21	This point is no way related to the product of Noise Limiter. Here 10 marks is allocated, which is not justified.	Note that there is a significant amount of networking and device to software communication is involved as WBPCB may plan to expand and integrate the noise Limiter data onto 3rd party systems for report generation.
3.2	F		22	Who will provide the cloud server for data storage? Please clarify this points	Entire responsibility will be of the bidder for the 3-year period. Should be done in a secured MeitY approved cloud with CERT-in security audit complied before deployment of the application. The total cost to be borne by the bidder.
3.4	F		22	Over The Air Firmware Upgrade and Remote	In this project the deployment & distribution of the devices are across the length &

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				Maintenance is only feasible when reliable and high speed network is required through which voluminous data can be transmitted. Our device is limited featured device which does not need frequent firmware upgrade. If it is required the same can be done in our service centre.	breadth of the state of West Bengal; for which it is desirable for FoTA capability update.  Bringing Devices to the service centre & return back to the end user (Post distribution) make the same non-operational for certain period of time & also challenging.  Hence either adopt FoTA or it may also be looked into to be done at respective devices locations in case of the bidder thinking connectivity backbone as issue.
8	H(A)		27	How it can be implemented?	The device should have the intelligence to detect if it is disconnected from the amplifier and should be able to report it over the cloud on a real-time basis.
12	H(A)	3	27	How it can be implemented?	As per the location, the device should be allocated to a district and then to a Police Station and mentioned reports are to be generated as mentioned. A mapping will be provided.