WEBEL TECHNOLOGY LIMITED

<u>CORRIGENDUM – I</u>

TENDER NO. WTL/PCB/CCSLM/23-24/011 dated 02.06.2023

SL	Section	Page	Queries/AS IS	Answer/To be read
No.	No.	No.	Queries/AS 15	as/Addendum/deletion
1	F	22		To be read as
1	F	22	The Bidder/OEM should have - 1. Has completed at least 3 similar projects each value lot less than Rs. 50 lakhs in the last 5 Years And a. Either Completed/Ongoing minimum 2 Similar projects, project cost of each project should not be less than Rs. 2.5 Cr. in last five years prior to bid due date b. OR Completed/Ongoing minimum 1 Similar project, project cost of each project should not be less than Rs. 5 Cr. in last five year prior to bid due date Similar Project: Supply or Design, Implementation, Testing, and commissioning project of the /Analyzer based/NOISE MONITORING/SOUND LEVEL METER/ 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/.	To be read as The SI/OEM should have - 1. Has completed at least 3 similar projects each value lot less than Rs. 50 lakhs in the last 5 Years OR 2. Has completed at least 1 similar projects each value lot less than Rs. 1.5 Cr in the last 5 Years OR 3. Completed/Ongoing minimum 2 Similar projects, project cost of each project should not be less than Rs.75 Lakhs in last five years prior to bid due date Similar Project: Supply or Design, Implementation, Testing, and commissioning project of the Sensor/Analyzer based/NOISE MONITORING/SOUND LEVEL METER/ 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
2	F	22	The Bidder/OEM should have any Sensor intervention related project in Environmental Monitoring System for Central Government / State Government / Urban Local Bodies/ PSU in India/. Also, should have an platform which has been deployed at any Central Government / State Government / Urban Local Bodies/ PSU in India in the last 5 years with capacity to handle at least 5K Sensor & Telematics Devices with report engine, analytics engine, cloud connectivity and IoT device management.	The Bidder/OEM should have any IT&E related project in Environmental Monitoring System for Central Government / State Government / Urban Local Bodies/ PSU in India/. Also, should have an IT platform which has been deployed at any Central Government / State Government / Urban Local Bodies/ PSU in India in the last 5 years with capacity to handle at least 5K Sensor & Telematics Devices with report engine, analytics engine, cloud connectivity and related device management.
3	п(А)	21	fallback to 2G with Dual SIM Card Supportalong with Industrial eSIM	architecture shall be capable of measuring sound levels with up to

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4	H(A)	28	for switching between 2 Network Service Providers in case of Network Shadow Zones	Class-2 level of accuracy and built-in GPS + GSM/4G LTE, battery-power and mini-thermal printer should enable the user to use this device at any remote location, irrespective of the power and network facilities available at any target location. The device should also be capable of
			Digital Alert: Facility to input mobile number on the SLM device to send out SMS based receipt directly to the user in case of paper outage and in regularas well.	booking penalties against individuals / organizations with the help with immediate SMS based prosecution message, containing the details. Further, the device should capture the individuals mobile no. using the Touchscreen interface.
5	H(A)	29	Control Mechanism: Controlled via Touch Screen Input for greater Flexibility.	The device shall have 3.5-inch high resolution of 480x320 pixels IPS Multi-Touch Capacitive Touchscreen with Hardened glass top cover, crisp and capacitive touchscreen-based interface.
6	H(A)	29	Power Backup: 11.1 V Li-ion 6,000 mAH with 14 hours of continuous operation and USB C based charging port for ease of operation.	Power Backup: 14 hours of continuous operation and 5V USB C based charging port for ease of operation.
7	H(A)	29	IEC 61672 Class 2 Standard Calibrator with type certification from LNE, PTB, METAS, CEM or BEV shall be enclosed with generation of 94 dB [sea-level] 1 KHz signal	The frequency weighting shall follow IEC 61672 Standards, with Calibration levels to be set at 94 dB [sea-level] 1 KHz signal, bringing the accuracy of weighting within ±1.3 dB.
8	H(A)	27	Applicable Standards: Sound Level Meter: -> IEC 61672-2 Class 2 equivalent with valid certification> Acceptance Limit of + 1 dB when measured at 1000 Hz as per IEC61672-1:2013 -> Valid Certificate from NPL, LNE, PTB, METAS, CEM or BEV shall be enclosed	Applicable Standards: Sound Level Meter: -> IEC 61672 Class 2 equivalent with valid certification> Acceptance Limit of + 1 dB when measured at 1000 Hz as per IEC61672- 1:2013 -> Valid Certificate from NPL, LNE, PTB, METAS, CEM or BEV shall be enclosed
9	H(A)	29	Addendum to H(A)- DETAILED TECHNICAL SPECIFICATIONS	 25. Immediate and Leq(T) [A or C] and peak noise features available, with configurable time interval of 1 to 60 min. 26. Total Measurement Range: 20dB to 140dB RMS Single Range. 20 Hz to 20 KHz. 27. Penalization can be done based on immediate readings, peak or Leq(T) readings, as deemed fit by the on-spot officer. 28. Microphone: 20 Hz ~ 20 kHz Analog Microphone Electret Condenser 2 V ~ 10 V Omnidirectional (-28dB). 9.70 mm Diameter. 29. Impedance of Microphone: 2.2 k Ohm

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	30. Operating temperature of 0 to 50
	Degree Centigrade and within 90%
	Relative Humidity.
	S/N Ratio: 80 dB
	31. Power consumption of the device:
	Approx. 2.25 W during normal usage,
	and approx. 7 W peak during thermal
	printer's consumption.