

CORRIGENDUM-II

THE REQUEST FOR PROPOSAL (RFP) FOR SUPPLY AND INSTALLATION OF MEDICAL EQUIPMENT IN ALS & BLS AMBULANCES ON RATE CONTRACT BASIS

Tender Document – EMRI/Odisha/2025/001 dated 22nd October 2025

The details are enclosed herewith.

Thanking You.

For EMRI Green Health Services.



(Sabyasachi Biswal)

State Head Odisha

SI No	Clause No.(RFP Doc)	Page No.(RFP Doc)	Content (RFP Provision)	Queries raised/Clarifications shout by Bidders	Response to the Bidder/Amendments
1					<p>Timeline</p> <p>-Last date of Submission of Proposal: 20th November, 2025 (5 PM)</p> <p>-Date of Opening (Technical Proposal): 24th November, 2025 (11 AM)</p> <p>-Date of Technical Presentation by the Bidders: 24th November, 2025 (11 AM)</p> <p>-Date of Opening of Financial proposal shall be communicated separately to the technically eligible bidders.</p>
2	SECTION 5-Defibrillator / Monitor with facility to monitor ECG, NIBP, SPO2, Point No-13	20	Necessary reinforcement plates would be made available in the ambulance. Installation of the devices would be undertaken by the buyer under the supervision of the supplier's representative from the same manufacturer. Should be US FDA / CE/ European CE (notified), IEC-60601-1-2-4 /BIS, with EN1789 certified ambulance wall mount should be from the same manufacturer.	Request to modify as: "Should be IEC-60601-2-4 / BIS, with EN1789 certified ambulance wall mount from the same manufacturer."	Necessary reinforcement plates would be made available in the ambulance. Installation of the devices would be undertaken by the buyer under the supervision of the supplier's representative from the same manufacturer.
3	SECTION 5-Transport Ventilator, Point No-12	21	Should be US FDA / European CE (notified) with EN1789 certified ambulance wall mount From the same manufacturer.	Request to modify as: "Should be US FDA / European CE (Notified), ISO 10651-3 with EN1789 certified ambulance wall mount from the same manufacturer." Point 5A: Flow Control (range 6-60 L/min) → Request to change to "Flow up to 150 L/min (range need not be specified)."	Should be US FDA / European CE (Notified), ISO 10651-3 with EN1789 certified ambulance wall mount from the same manufacturer." Flow up to 150 L/min
4	SECTION 5-AED – fully automatic, Bi-phasic technology to deliver 200 joules shock, Point No-4	23	AED unit must be US FDA , European CE (notified), IP55 with EN1789 certified ambulance wall mount. Should have ISO 60101-2-4.	Request to modify as: "AED unit must be US FDA, European CE (Notified), IP55 with EN1789 certified ambulance wall mount. Should have ISO 60601-2-4."	AED unit must be US FDA, European CE (Notified), IP55 with EN1789 certified ambulance wall mount. Should have ISO 60601-2-4

5	SECTION 5- Oxygen Cylinder "J" type, Point No-24	29	It should be a standard "j" type molybdenum steel cylinder with, 46.7 Ltr water capacity to fill medical oxygen.	Request to correct as: "Oxygen Cylinder 'D' Type," since 'J' type is primarily used for hospital manifold systems and large-scale storage.	It should be a standard "D" type molybdenum steel cylinder with, 46.7 Ltr water capacity to fill medical oxygen.
6	Annexure 6	38	ANNEXURE 6- Manufacturer's Authorization Form	It is requested to delete the word "Exclusively", as certain items (such as Aluminium Type Oxygen Cylinders) are supplied by only one manufacturer in India. Removing the term will allow such manufacturers to authorize multiple bidders, thereby ensuring wider participation and fair competition.	No Changes
7	SECTION 5- TECHNICAL SPECIFICATIO NS	22	8. Battery backup o 6-8 hours or more when fully charged with provision to display residual battery life in hours and minutes.	battery backup "of" 6-8 hours	No Change. Clarified that battery should give a back-up of 6-8 hours when fully charged.
8	SECTION 5- TECHNICAL SPECIFICATIO NS	20	2. Unit should have faculty for Automatic External	Spelling Mistake should be mentioned as "Facility"	Will be corrected

